DOCUMENT RESUME

ED 060 214 VT 014 878

TITLE Vocational and Technical Education: Annual Report,

Fiscal Year 1969.

INSTITUTION Office of Education (DHEW), Washington, D.C.

REPORT NO OE-80008-69

PUB DATE Jun 71 NOTE 111p.

AVAILABLE FROM Superintendent of Documents, U.S. Government Printing

Office, Washington, D.C. 20402 (HE 5.280:80008-69;

S/N 1780-0884, \$1.25)

EDRS PRICE MF-\$0.65 HC-\$6.58

DESCRIPTORS *Annual Reports; Enrollment; Enrollment Projections:

*Manpower Needs; Program Costs; *Program Evaluation:

*Tables (Data); Technical Education; *Vocational

Education: Vocational Education Teachers

ABSTRACT

This report for 1969 highlights the changes and achievements made possible by the 1963 Act's new emphases and dimensions, and summarizes the issues that generated passage of the Vocational Education Amendments of 1968. It also includes a brief discussion of manpower trends and their implications for vocational-technical education. Based on information from the states, major sections of the report are: (1) Moving Ahead, (2) Fiscal Year 1969 in Review, (3) Manpower Trends, and (4) Statistical Tables, Fiscal Year 1969. It was noted in the review section that fiscal year 1969 revealed several patterns of growth which were consistent with the intent of the 1963 Act. (Author/JS)







DISCRIMINATION PROHIBITED — Title VI of the Civil Rights Act of 1964 states: "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." Therefore, any program or activity supported by grants under the Federal Vocational Education Acts, like every other program or activity receiving financial assistance from the Department of Health, Education, and Welfare, must be operated in compliance with this law.



OE-80008-69

U.S. DEPARTMENT OF HEALTH.
EDUCATION & WELFARE
OFFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGINATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY
REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY.

VOCATIONAL TECHNICAL EDUCATION

ANNUAL REPORT FISCAL YEAR 1969

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Elliot L. Richardson, Secretary

OFFICE OF EDUCATION

S. P. Marland, Jr., Commissioner of Education



June 1971

Superintendent of Documents Catalog No. HE 5.280:80008-69

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1971

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402 - Price \$1.25
Stock Number 1780-0884



Foreword

During the last half of the 1960's, public vocational education received support from a revolutionary piece of legislation—the Vocational Education Act of 1963. Thus, the 5-year period from fiscal year 1965 through 1969 will have significance in the history of public vocational education.

This report for 1969, the last in a series of review activities under the 1963 Act, highlights the changes and achievements made possible by the act's new emphases and dimensions, and summarizes the issues that generated passage of the Vocational Education Amendments of 1968. It also includes a brief discussion of manpower trends and their implications for vocational-technical education.

The information and data are based on material from the State reports which described activities during fiscal year 1969. Programs were financed by Federal, State, and local funds. Federal money was authorized by the several vocational-technical acts: the Smith-Hughes Act of 1917 (Public Law 347); the George-Barden Act of 1946 (Public Law 586); the Vocational Education Act of 1963 (Public Law 88-210); the Economic Development Act of 1965 (Public Law 89-136), and the Appalachian Regional Development Act of 1967 (Public Law 90-103).



iii

Contents

Pe	age
oreword	iii
hapter	
I. Moving Ahead	1
II. Fiscal Year 1969 in Review	
III. Manpower Trends	27
ppendix	
Statistical Tables, Fiscal Year 1969	32



CHAPTER I MOVING AHEAD



Chapter I: Moving Ahead

The Vocational Education Act of 1963 set a new pattern for Federal support of public vocational education and made training for "gainful employment" a goal for all programs it supported. The intent was to modernize and redirect the entire vocational system, put resources within reach of all persons in all communities, and offer training for job entry or career advancement in virtually every occupation below the professional or 4-year degree level.

From fiscal year 1965 through 1969, the flow of Federal funds to the States was steadily increased to help bring about the required changes. The legislation provided funds for constructing, remodeling, or expanding facilities designated as area vocational schools. The act also required each State to use part of its Federal allotment for supporting services, such as professional development, program evaluation, guidance and counseling, curriculum development, State administration and leadership, and research and training.

Most significantly, focus shifted from the traditional occupational categories to the diverse training needs of youth and adults in certain population groups. Special reference was made to high school students, persons who had completed or left high school, persons in the labor market who needed training or retraining to achieve job stability or advancement, and the handicapped and disadvantaged.

SOME RETURNS

Considerable progress was made in redirecting program emphases and practices, especially in the traditional occupational programs—agriculture, home economics, and trade and industry. Authorizations for these programs were continued under the Smith-Hughes and George-Barden Acts, but the 1963 Act permitted States at their option to transfer funds from one category to the other. Given this flexibility, State and local educational agencies expanded the traditional programs to re-

flect the change in job options and labor market needs.

Agriculture, for the first time, trained persons for employment in the off-farm, agribusiness occupations such as ornamental horticulture, sales and services, management, and forestry. Supervised on-the-farm practice was no longer required.

The new dimension for home economics education was preparation for gainful employment in the personal and community service occupations. These included food-service management and supervision in private and public institutions, tailoring, institutional housekeeping and management, child care and guidance for employment in nursery schools or day-care centers. and home and institutional care of elderly persons.

Trade and industrial education expanded full-time pree appropriate training at the high school level, post-secondary study, and special classes for training in the single-skilled and semiskilled occupations.

Furthermore, the act made permanent technical education and added office occupations education. The States developed new curriculums for various technologies, including agriculture. In addition, emphasis was placed on reorienting teachers of agriculture and home economics and on developing guidelines for teachers of the business and office occupations.

Distributive education, formerly restricted to serving only employed adults and secondary students in extension or part-time high school courses, received support for preemployment training, junior executive training at the postsecondary level, and the continuation of cooperative programs.

In an effort to ease the shortage of qualified support personnel in the health services, health occupations education moved in two directions. Existing programs were updated, and States gave considerable attention to the development of new career-objective programs which would serve current and emerging manpower needs in the health occupations. Secondary programs offered job-entry training or preparation for postsecondary study. Postsecondary training prepared students for

Table A
Percentage Increase in Enrollments, By Levels: Fiscal Years 1965-1969

	· •			
1965	1966	1967	1968	1969
18.9	11.8	16.1	6.9	5.9
31.7	8.1	15.8	8.8	6.2
21.3	113.4	13.0	18.6	19.1
5.5	6.4	16.2	1.5	2,1
**	91.1	50.3	50.7	29.2
	18.9 31.7 21.3 5.5	18.9 11.8 31.7 8.1 21.3 113.4 5.5 6.4	18.9 11.8 16.1 31.7 8.1 15.8 21.3 113.4 13.0 5.5 6.4 16.2	18.9 11.8 16.1 6.9 31.7 8.1 15.8 8.8 21.3 113.4 13.0 18.6 5.5 6.4 16.2 1.5

employment as semiprofessionals or technicians, and adult programs offered supplementary training to upgrade the skills of health workers. In addition, increased Federal funding assisted States in centralizing training resources for adults and in school youth.

Enrollments

From 1965 through 1969, cnrollments grew at each educational level and in programs for persons with special needs (see Table A).

Over the 5-year span, enrollment growth in total numbers of students was largest at the secondary level. Enrollments rose from 2,819,250 in 1965 to 4,079,395 in 1969, an increase of 1,260,145 students (see Table B).

Percentage changes in enrollments by occupational program ranged from an increase of 162 percent in health occupations to 17 percent in home economics. Enrollments increased 151 percent in office occupations, 60 percent in distributive education, 58 percent in trade and industrial education, and 40 percent in technical education. In agricultural education, however, enrollments declined 4 percent between 1965 and 1969.

The growth pattern is quite different when based on the number of students enrolled in each program rather than on percentage changes in enrollment totals. The largest increase in number of students occurred in office occupations. Enrollments rose from 730,904 in 1965 to 1,835,124 in 1969, an increase of 1,104,220 students. In contrast, agriculture lost 36,824 students—from 887,529

in 1965 to 850,705 in 1969. Trade and industry accounted for the second largest number of students, climbing from 1,087,807 in 1965 to 1,720,859 in 1969. Enrollments in home economics increased from 2,098,520 to 2,449,052; distributive education from 333,342 to 563,431; health occupations from 66,772 to 175,101; and technical education from 225,737 to 315,311.

Expenditures

As Federal expenditures increased for vocational education, so did State and local expenditures. In 1965 State and local funds accounted for nearly 71 percent of total expenditures for vocational education and about 81 percent in 1969. This means that State and local educational agencies spent approximately \$2.90 for every Federal dollar in 1965, and \$4.37 in 1969.

A breakdown shows that:

- -In 1964, the year before funds were allotted under the act, expenditures for vocational education totaled \$332,785,115, including only \$55,026,875 in Federal money. Local funds totaled \$152,783,668 and State funds, \$124,974,572.
- •In 1965, the total increased to \$604,645,724, with a Federal contribution of nearly \$157 million. Local funds totaled \$260,974,879 and State funds reached \$186,734,833.
- In fiscal year 1969, local-State-Federal expenditures for vocational education totaled \$1,368,756,523, with

Table B
Enrollment Totals by Level: Fiscal Years 1965-1969

	_				
	FY 1965	FY 1966	FY 1967	FY 1968	FY 1969
Totals	5,430,611	6.070,059	7,047,501	7,533,936	7,979,366
Secondary	2,819,250	3,048,248	3,532,823	3,842,896	4,079,395
Postsecondary	207.201	442,097	499,906	592,970	706,085
Adult	2,378,522	2,530,712	2,941,109	2,987,070	3,050,466
Special Needs	25,638	49,002	73,663	111,060	143,420
(No. in Regular	•		·		
Programs)	-	(53,154)	(92,925)	(107,942)	(144,274)



State and local funds once again exceeding the Federal contribution. Federal funds totaled \$254,676,376; local, \$646,907,266; State, \$467,172,881.

Training Resources

The act stipulated that vocational-technical programs could be conducted in any type of school. Beginning in 1965, people had access to training during evening or regular school hours in the classrooms, shops, and laboratories of comprehensive secondary schools, specialized secondary vocational-technical schools, combination secondary-postsecondary schools, private schools, community or junior colleges, and 4-year colleges and universities.

Although the act excluded support for occupational preparation at the professional and bachelor-degree level, its emphasis on postsecondary study and ancillary services had an impact on colleges and universities. Junior and 4-year colleges conducted short-term programs, and 1- and 2-year postsecondary programs in all the major vocational-technical occupational categories.

Both colleges and universities trained vocational teachers, teacher-educators, supervisors, and administrators. In addition, these institutions developed or strengthened vocational counselor-training programs, provided vocational guidance services, engaged in research, developed curriculums and various instructional materials, and conducted special demonstration and experimental programs.

Construction

Shortage or obsolescence of facilities created serious obstacles to the development and expansion of vocational education. Thus, the 1963 Act included support for construction of area vocational facilities, to assist States in meeting the cost of constructing, remodeling, and expanding vocational schools and facilities. Additional Federal funds for construction projects were authorized under the Appalachian Regional Development Act of 1965 and the Economic Development Act of 1965.

Facilities designated as area vocational schools increased from 405 in 1965 to 1,303 in 1969. Within the same time span, local-State-Federal expenditures totalnig over \$1.1 billion went toward the construction, remodeling, or expansion of more than 1,500 projects.

Teacher Education

The vocational teaching staff was expanded and improved at all levels to keep pace with the rapid develop-

ment of program offerings. Teachers in training between 1965 and 1969 totaled 444,788.

In 1965, enrollees in teacher-education programs totaled 69,051 of whom 33,771 were in preservice training and 35,280 were in inservice programs. The occupational categories in which the largest number of teachers received training were: trade and industry, 22,306; home economics, 20,587; and agriculture, 10,103.

Enrollees in teacher-education programs in 1969 totaled 110,674, including 25,294 who completed State plan requirements. Preservice programs enrolled 58,324 trainees and inservice programs served 52,350 teachers. Almost 32,000 were trained for teaching trade and industrial education, some 30,000 for home economics, and over 16,000 for office occupations. Those trained for technical education numbered 5,212 in 1969 compared to 1,750 in 1965, and 2,318 for health occupations compared to 758 in 1965.

For Comparison

In 1965, the first year of funding, over 5 million persons were enrolled in vocational education programs, and were taught by 109,136 teachers (estimated unduplicated count) in 16,890 schools. In 1969, enrollees totaled nearly 8 million. Vocational programs were taught in 18,492 schools by 166,898 teachers (unduplicated count).

A PAUSE FOR EVALUATION

After almost 2 years of operation under the 1963 Act, it became apparent that little or no attention had been given to several priorities. Postsecondary programs, work study for needy vocational students, adult programs, and programs and services for persons with special needs had not expanded according to the act's intent because of insufficient funding.

In December 1967, the Advisory Council on Vocational Education submitted its report to the Secretary of Health, Education, and Welfare for transmittal to the President and the Congress. The Council's report, Vocational Education: The Bridge Between Man and His Work, summarized major program achievements and limitations and outlined recommendations for program improvement.

Among the limitations were:

• Reporting of vocational education data was suffering from the lack of a fully developed data collection and reporting system.



- •Vocational education programs and services had not expanded rapidly enough in response to the needs of people in metropolitan areas, particularly the culturally and economically disadvantaged and residents of slum and ghetto neighborhoods.
- The total Federal vocational education fund was entirely too small to expand and develop programs in accord with the need.
- Teacher educators had not been developed in sufficient numbers nor in keeping with a plan that encompasses research, curriculum theory, leadership skills, and evaluation techniques.
- Adequate staff at the national level had not been made available to give leadership either for the curriculum development effort at the national level or to coordinate curriculum development at the State level.
- Vocational education funds were forced to compete at a disadvantage with the more favorable funding available through other Government agencies.
- Despite the significant development in leadership activity, the extent of this activity did not measure up to national need.
- All youth did not receive the benefits of vocational guidance; commitment was needed among schools to provide vocational guidance as a recognized part of the total educational process.
- Vocational guidance had not been provided for out-of-school youth and adults.

The Congress, however, had begun to consider proposals for new legislation as early as 1966. From spring 1966 through summer 1968 the General Subcommittee on Education of the House Committee on Education and Labor held a series of hearings to examine the administration of vocational education under the 1963 Act and earlier legislation, and to identify weaknesses in programs and services. Thus, the sheer pressure of need and change, coupled with the Advisory Council's recommendations and the subcommittee's deliberations, shaped the provisions of the Vocational Education Amendments of 1968.

RENEWED COMMITMENT

When funded, the 1968 legislation will call for profound changes. Its provisions are aimed at making

occupational preparation a major goal of the Nation's public school system, beginning in elementary school and continuing through postsecondary school.

The new legislation authorized increased support for vocational programs designed to reach both the college-bound and work-bound student, the untrained and underemployed youth and adults, the hard-to-teach, and the disadvantaged and handicapped. The law extended the definition of vocational education by encouraging total integration of the academic, general, and vocational curriculums so that no person will be denied an opportunity to prepare for an occupation that suits his aptitudes, talents, and interests.

It also included:

- A separate authorization for the support of consumer and homemaking education, requiring that one-third of the funds be used to help individuals and families in depressed inner-city and rural areas to improve their home environments and the quality of family living.
- Provisions for stipends to encourage professional development through inservice training and participation in leadership development programs.
- Support for special institutes to familiarize teachers with new curriculums.
- Funds for construction and operation of residential vocational schools for youths 15 to 21 years of age.
- Support for cooperative work-study or work-experience programs, and funds to reimburse employers for added costs of on-the-job training.
- Funds for exemplary programs and projects aimed at reducing the high rate of unemployment among youth, particularly those who have academic, social, or other handicaps.
- Funds for research and training projects, especially in the development of new careers.
- Support for guidance and counseling, personnel recruitment and training, curriculum development, and evaluation.

Congress more than doubled past authorizations to help the Nation's schools assume responsibility for orienting the young to the world of work and for producing workers who can compete for jobs in a changing occupational structure.



CHAPTER II FISCAL YEAR 1969 IN REVIEW



Distribution and marketing program for persons with pecial needs. This youth learns how to check oil in ervice station training.

Chapter II: Fiscal Year 1969 in Review

Several patterns of growth which were consistent with the intent of the 1963 Act. Total enrollments were up almost 6 percent over 1968. By educational level the 19.1-percent increase in postsecondary enrollments was the largest. Enrollments rose 6.2 percent at the secondary level, 2.1 percent at the adult level, and 29.2 percent in programs for persons with special needs.

Increased enrollments of 24 percent in health occupations education and 17 percent in technical education reflected a growing awareness among State and local vocational educators of the urgent need for semiprofessional health workers and technicians. Marked enrollment growths in the off-farm agricultural curriculums and in gainful home economics programs showed that States were still making efforts to redirect these traditional categories and gear offerings to job opportunities in the local, State, and regional labor markets.

Enrollments in "other" programs, reported for the first time in fiscal year 1968, increased from 49,297 to 69,783 in 1969. This category includes, among other programs, prevocational and multioccupations training.

Another specific evidence of progress was the increase of 20,346 teachers in 1969, bringing the total for the fiscal year to 166,898. Secondary teachers increased by 10 percent, postsecondary by 39 percent, and teachers of students with special needs by 69 percent.

SECONDARY PROGRAMS

In 1969, secondary programs received about 31 percent of the funds spent for vocational education under the 1963 Act. Total expenditures rose from \$364,978,936 in 1968 to \$451,033,667, with Federal expenditures totaling \$70,602,561 as compared with \$67,969,615 in 1968.

The number of students in secondary vocational programs increased from 3,842,896 in 1968 to

4,070,395, representing 31.4 percent of the total high school enrollment in 1969.

Growth by occupational program ranged from a low of 1.5 percent in agriculture to a high of 10.8 percent in health occupations, and increases of 4.8 percent in distributive education, 5.9 percent in office occupations, 7.2 percent in home economics, and 8.7 percent in trade and industry. Enrollments in technical education decreased 12.3 percent in 1969. With the shift in emphasis from secondary to postsecondary technical study, many high schools began updating and strengthening curriculums in the physical sciences, mathematics, and English to prepare students for technician programs at the postsecondary level.

Several States with large and sparsely populated rural areas reported enrollment growth in health occupations education. Enrollments in vocational health programs in Alaska, Maine, and New Hampshire increased well over 30 percent. Missouri, Indiana, Nebraska, and Kentucky were among those States reporting enrollments in excess of the 1968 rate of 6.2 percent.

A total of 723,931 students completed secondary vocational requirements, of whom 368,910 or 51 percent were available for job placement. Of these, 271,424 or 73.6 percent were employed in the field for which they were trained or in a related one; 61,592 or 16.7 percent were employed in an unrelated field; 14,794 or 4 percent were placed in part-time work; and 21,100 or 5.7 percent were reported to be unemployed.

Of the 251,626 graduates unavailable for placement, 16.8 percent entered the Armed Forces, 70.8 percent continued full-time study, and 12.4 percent were not available for "other reasons." Data on 103,395 students who completed high school vocational programs were not available.

POSTSECONDARY EDUCATION

The impressive growth in postsecondary program enrollments in 1969 continued a trend spurred by yearly

ERIC Full Text Provided by ERIC

b/₇

increases in expenditures since 1965. Postsecondary programs accounted for 23.2 percent of all vocational education expenditures under the 1963 Act, slightly above the projected 21.1 percent. Combined Federal-State-local expenditures rose from \$185,459,370 in fiscal year 1968 to \$252,826,178 in 1969.

Particularly significant was the increase in postsecondary teachers: 22,234 full-time and 14,373 part-time teachers, a 39.1-percent increase over 1968 when the breakout was 16,841 full-time and 9,479 part-time teachers. The percentage increase for postsecondary teachers in 1969 was more than twice the enrollment percentage increase.

New programs emerged in response to present-day manpower needs. Some of the new offerings reported in 1969 were: nursery education and child-care specialist, educational media assistant, mental health technician, social or community service assistant, surgical technician, urban planning assistant, water and wastewater technician, pesticide technician, air pollution technician, laboratory animal care technician, biomedical equipment technician, and police science and crime laboratory specialist.

Postsecondary enrollments showed an additional 113,115 students in 1969, from 592,970 to 706,085. Postsecondary vocational education enrollment made up 60.3 percent of the enrollments in 2-year public colleges, which totaled 1,170,000 students.

States with large rural areas showed enrollment increases which exceeded the 19.1 national average. Among these were Maine, Iliinois, South Dakota, Texas, Alabama, Missouri, Kansas, Iowa, Minnesota, Vermont, New Hampshire, Arkansas, New Mexico, and Kentucky.

Enrollment growth in most States was influenced by the increase in junior colleges, technical institutes, and area technical colleges. For example, Pennsylvania's postsecondary enrollments increased 166 percent over the 1968 enrollments; South Dakota, 100.4; Illinois, 80.7; Maine, 74.9; and Vermont, 50.8.

The occupational program with the largest enrollment increase, 206.9 percent, was home economics. Enrollment rose from 4,395 in 1968 to 13,490 in 1969. Of the 13,490 students in postsecondary home economics education, 10,764 were enrolled in gainful employment curriculums.

Agriculture's enrollment of 15,816 represented a 43.3-percent gain over 1968. Of these, 10,873 were enrolled in off-farm programs. A 42.3-percent increase occurred in health occupations, the largest increase since 1965; distributive education showed a 35.5-percent increase; and trade and industry enrollments increased 26.5

percent. Enrollment in office occupations declined 3 percent in 1969, a result of changes made by some States in reporting enrollments by program level.

All States and outlying areas, except the Virgin Islands, conducted postsecondary vocational education programs during 1969. However, the Virgin Islands reported that fiscal year 1969 funds had been used for program planning and development.

Of the 135,678 postsecondary students who completed program requirements, 89,113 or 65.7 percent were available for placement. Ninety percent of these students, or 80,241, were employed in their field or in a related field; 4.6 percent or 4,097 were employed in an unrelated field; 2.4 percent or 2,138 were employed part time; and 3 percent or 2,637 were unemployed.

Of the 22,029 who were not available for placement, 27.4 percent entered the Armed Forces, 56.4 percent continued full-time schooling, and 16.2 percent were not available for "other reasons." Data on 24,536 (18.1 percent) were unavailable.

ADULT PROGRAMS

Total expenditures for adult education rose from \$57,086,189 in 1968 to \$72,008,987 in 1969. Although adult program enrollments and expenditures grew in 1969, the States reported the need for additional funding because of the growing demands for programs in pollution control, child care and development, management training, the health occupations, technician training, and other occupations with manpower shortages.

Adult participation in vocational-technical education grew from 2,987,070 in 1968 to 3,050,466 in 1969. The percentage growth in enrollments by occupational program was: technical education, 19.1; office education, 8.7; health occupations, 7.1; home economics, 6.0; and trade and industry 1.1. State reports showed that adult enrollments declined 12 percent in distributive education and 4.9 percent in agriculture.

Data from State reports revealed no consistent growth pattern for adult enrollments during 1969. Arizona, for instance, reported a 36-percent enrollment increase in distributive education, trade and industry, office education, and technical education. New Jersey's 36 new adult programs attracted an additional 69,915 adults during 1969. Many States reported that lack of funds for program operation and expansion had caused declines in adult enrollments. Kansas, however, passed legislation to remove certain requirements which had limited



participation of adults and out-of-school youth in tuition-free vocational programs.

Occupational programs for adults were expanded across the country, indicating that increasing numbers of adults were requesting supplementary and preparatory training. In Florida, enrollments rose 65 percent in preparatory industrial programs and 24 percent in the supplementary programs. Kentucky's adult enrollments in distributive and marketing programs jumped 141 percent over the 1968 enrollments, and enrollment gains in Virginia's new travel-service programs shifted the State's position from 29th to 5th among the States offering courses in cooperation with the American Hotel-Motel Association diploma programs.

Washington State conducted two new adult classes for farm-labor supervisors, and Iowa offered special classes to prepare farmers for off-farm job opportunities. Young and adult farmer groups in Virginia received five lessons in agricultural mechanics through the State-sponsored educational television series. Supplements for these lessons were distributed to all vocational agriculture teachers in Virginia. Florida offered supplementary training programs in agricultural production, supplies, mechanics, products, ornamental horticulture, and forestry.

New adult programs in distributive education included: cashier-checker training and job placement following completion of the course; shop-lifting prevention clinics as part of the distributive education program; and food service training for State park supervisors.

An increasing number of preparatory and supplementary programs were offered in the health occupations. Lcuisiana offered programs in practical nursing, geriatric nursing, intensive coronary care, medical-surgical nursing, and pharmacology. A total of 1,479 adults enrolled in these courses, 1,170 in preparatory programs and 309 in supplementary programs. Missouri offered new programs for nursing assistants which emphasized care of the mentally retarded. Florida conducted refresher programs for nursing assistants, practical and registered nurses, laboratory technicians, and health workers employed in nursing homes.

Area vocational schools in Louisiana conducted preparatory programs in home economics education to train adults in clothing alteration and for employment as visiting homemakers, food service workers, and aides to the elderly. An additional 276 adults enrolled in West Virginia's expanded program for upgrading school lunch cooks. Adults employed in jobs related to nutrition, including school lunch workers, and personnel in mental health and correctional institutions benefited from Maine's educational television programs. Florida offered technical education courses in pollution control, and Washington State developed supplementary programs for adults employed in water and wastewater treatment plants.

Several States cooperated with business and industry in developing adult managerial and apprenticeship programs. Iowa conducted prejob apprenticeship programs for bricklayers and related programs for 1,502 apprentices. Michigan continued to expand programs in management and labor relations training and in foremanship education.

PROGRAMS FOR PERSONS WITH SPECIAL NEEDS

The 1963 Act dictated that persons with special needs were to be served by vocational education. It defined this target group as "persons who have academic, socioeconomic, or other handicaps that prevent them from succeeding in regular vocational education programs." This definition included: (1) Those whose physical, emotional, or mental handicaps retard personal achievement; and (2) those whose environments and cultural background inhibit personal, social, and economic advancement.

Persons with special needs, served either in separate classes or in regular classes, totaled 287,694 in 1969. This represented a 32-percent enrollment increase over 1968 and 3.6 percent of the total vocational education enrollment for 1969.

Expenditures for programs serving these persons totaled \$33,848,189, a 37.4-percent increase in 1968 expenditures. Federal funds under the 1963 Act amounted to \$7,884,454, or 3.5 percent of all Federal expenditures for vocational education in 1969.

Most States in 1969 had at least one person assigned to special needs programs, and several had states large enough to provide the State leadership needed to develop programs for the handicapped and disadvantaged. State reports showed that nearly half of the States had staff members working full time or part time in special needs programs.

Home economics programs for disadvantaged adults were begun or expanded in several States: Courses for migrant workers in Minnesota; a class for adults with special needs and nine classes for low-income senior citizens in Ashland, Ky.; 22 classes for disadvantaged adult groups in Fayette County, Ky.; and job-training and work-experience programs in New Jersey for persons in the Work Incentive Program (WIN).

Some States, Minnesota and Florida, for example, offered prevocational classes to motivate potential dropouts to continue their schooling. The District of Columbia and New York City provided child-care services for welfare mothers enrolled in vocational programs.

Ohio and Florida combined on-the-job experience and inschool vocational education to motivate underachievers and enable needy students from low-income families to continue their training. New Jersey, New Mexico, Maryland, and New York continued using mobile trailers to reach persons in isolated regions. These mobile units provide occupational orientation programs, skill development classes, and student evaluation services to migrant farm workers or other persons to whom vocational education had been inaccessible.

Many programs begun during the past few years for the handicapped and disadvantaged were developed jointly with agencies or groups concerned with vocational rehabilitation, compensatory education, and special education. Cooperative funding arrangements, when made, stretched the limited resources available for special needs programs and services.

THE OCCUPATIONAL PROGRAMS— ENROLLMENTS AND TRENDS

During 1969 the States continued to recruit new students, and vocational educators introduced new programs and expanded offerings for persons of all ages at all educational levels.

Trade and Industrial Education

In 1969 enrollments, funding, and offerings were greater than at any time in the history of the vocational program of trade and industrial education. The 1,720,859 persons who received training in this program represented an enrollment increase of 92,317 over the 1968 enrollments. The financial support, excluding construction, reached a combined total of \$318,300,000 of which \$62,396,000 came from Federal funds.

Secondary programs served 458,554 students, 36,000 more students than were served in 1968. These high school students received instruction from 13,420 full-time teachers and 4,254 part-time teachers.

The most popular programs were: automotive mechanics, drafting, machine shop, graphic arts, carpentry, cosmetology, construction and maintenance, automotive industries, welding, and masonry. Enrollments in these 10 basic programs ranged from more than 66,000 in

automotive mechanics to 12,048 in masonry. Auto body and fender repair, electricity, electronics, millwork, and cabinetmaking also had large enrollments.

Several States reported improved or new secondary programs. New York reduced many 3-year trade courses to 2 years and used short-unit courses, programmed learning and interdisciplinary approaches more frequently in 1969 than in 1968. Illinois completed a 3-year experimental program in the diversified metals occupations which had been offered in 15 high schools. In Florida, overaged 9th and 10th graders who had been identified as potential dropouts were taught clusters of related mechanical skills in the diversified mechanics program.

A total of 39,301 high school students participated in cooperative programs which offered work experience in 92 trades. The cooperative programs with the largest enrollments were auto mechanics, machine shop, graphic arts, cook/chef, and drafting. New Jersey conducted 322 cooperative industrial education programs; the Chrysler Corporation in Detroit continued participation in cooperative work-experience programs for inner-city youth; and Florida began a cooperative industrial education training program for secondary students who had completed at least 540 hours of preemployment class-room and shop training.

Persons with special needs totaled 67,890, a 43-percent increase over 1968 enrollments. Of this number, 22,148 attended regular classes. Special needs teachers totaled 1,736—991 taught full time and 745 taught part time. The Portland School District in Oregon expanded the Vocational Village School for students with special needs. In New York, secondary curriculums were developed for urban students with special needs, and handicapped and disadvantaged students in Highland Park, Mich., attended a 10-week summer program which offered training in auto mechanics and electronics.

Postsecondary enrollments totaled 174,201 as compared with 137,732 in 1968. The programs with the largest enrollments included: law enforcement, automotive mechanics, draîting, welding, machine shop, foremanship and supervision, aircraft maintenance, graphic arts, cosmetology, commercial art, and auto body and fender repair.

Postsecondary programs in trade and industrial education were offered at 26 institutions in Illinois, with the largest enrollments in automotive mechanics, drafting, and law enforcement. Florida reported sizable enrollment increases in electro-mechanical assembly, dimensional quality control, automotive mechanics, and air conditioning. Hartford State Technical College in Connecticut added a nuclear technology program.



Enrollments in postsecondary cooperative programs grew from 201 students in 1968 to 4,833 in 1969. Postsecondary cooperative programs in sheet metal, auto mechanics, welding, construction and maintenance, and communications had large enrollments. Of the 11,213 teachers employed at this level, 6,867 were full time and 4,346 were part time.

Of the 1,042,362 adults in trade programs, over 878,000 were in supplementary training and more than 164,000 were in preparatory training. Of the 25,985 teachers for adult programs, the majority, 18,942, were from business and industry and taught part time.

Efforts to expand or improve courses for adults were reported by several States. New York updated and developed new short-unit trade courses for adult programs in Rochester and New York City, and introduced programmed learning for classes conducted in Utica. Delaware broadened trade-extension programs to prepare adults for job opportunities in regions served by vocational high schools. All 22 area vocational-technical schools in Georgia employed industrial coordinators to analyze the training needs of employed adults so that programs could be developed or modified to meet their needs.

Distributive Education

This program served 563,431 persons in 1969, or 10.0 percent of all gainful enrollments. Out-of-school youth and adults, who attended short-termed courses on a part-time or intensive basis, were the largest group reached by distributive education. The 11.9-percent drop in enrollments for this group almost canceled out the 15-percent gain reported in 1968. The adult enrollments totaled 307,976 in 1969, dropping from 349,730 in 1968. As a result, the total distributive education enrollment for 1969 fell 2 percent below the 1968 enrollment.

Employed persons in refresher, updating, or developmental training made up 76.7 percent of the adult enrollment. Adults being retrained or prepared for employment in part-time or intensive courses totaled 71,578. Those in preparatory and supplementary training accounted for 54.5 percent of the distributive education enrollment, and 10 percent of the total vocational adult enrollment.

High school students in the regular vocational program of distributive education totaled 184,206, representing 32.7 percent of the program's total enrollment. About 43 percent of these students were in cooperative work-experience programs.

Followup studies revealed that 51 percent of the high school students in distributive education completed the program, an increase of 3.2 percent over 1968. Among those available for employment, almost 76 percent were employed in the field for which they were trained or in a related occupation. Only 4.7 percent were unemployed, and 22 percent continued their education on a full-time basis

Programs for inschool youth and adults trained primarily for employment opportunities in general merchandise, general retailing, miscellaneous services, food services, and goods distribution. The most popular marketing programs were general merchandise and real estate, both of which had enrollments of over 55,000. General management courses attracted almost 25,000 persons and general retailing some 24,000.

Postsecondary programs in distributive education included different levels of occupational preparation. Some programs prepared trainees for positions which required more than a high school diploma, but less than a 4-year college degree; others prepared high school graduates for job entry. Postsecondary enrollments increased 35.5 percent over 1968, reaching 60,718 in 1969. More than 43,000 enrollees were first-year students, 6 percent more than in 1968.

Some 22,000 disadvantaged or handicapped persons received training in 1969. Special classes or programs served 10,531 trainees, over 6,000 more trainees than in 1968.

The unduplicated count of teachers was 9,741, an increase of 1,199 over the 1958 count. Distributive education had 4,407 full-time teachers and 6,768 part-time teachers. A national study of teacher-preparation programs, conducted in 82 different colleges and universities in 1969, showed a 9-percent increase over 1968 in bachelor's and master's degrees in distributive education.

Expenditures for distributive education totaled \$58,108,000, of which nearly \$53 million was spent for instruction and equipment. Over \$1,650,000 was spent for State and local supervision; \$1,518,000 for teacher education; and \$1,473,000 for State and local administration. Expenditures for research were somewhat less than \$270,000, and guidance accounted for \$319,185.

Agriculture

The expansion of off-farm, agribusiness programs continued in 1969. Of the 850,705 persons enrolled in vocational agricultural education, 205,846 received training for employment in the off-farm occupations—a



20-percent increase over the 1968 off-farm enrollments.

Growing job opportunities in the urban labor market led to the expansion of off-farm offerings in urban high schools. Miami, Philadelphia, New York, Los Angeles, and Cleveland added ecology, veterinary science, golf course and turf management, and landscaping to secondary curriculums. Ornamental horticulture, however, remained the most popular subject.

High school enrollments totaled 536,039 in 1969, with slightly more than 30 percent or 162,103 students in off-farm programs. Most States revised production agriculture courses to emphasize management and reorganized related subject units—soils, plant and animal nutrition, and agricultural mechanics—so that curriculums would permit instruction in both production agriculture and agribusiness.

The greatest upswing in agricultural enrollments occurred in postsecondary programs, showing a 43.3-percent gain over the 1968 postsecondary enrollments. Some 11,000 of the 15,816 students in postsecondary agriculture programs were enrolled in off-farm curriculums.

Programs for adult farmers and farm workers served 290,336 persons in 1969, about 15,000 less than in 1968. The courses with the largest enrollments were farm management and agricultural mechanics. Several States expanded adult farm-management programs to include computer training for recordkeeping, and teachers of adult programs in Virginia, North Carolina, and Alabama used closed-circuit television to supplement classroom instruction.

Vocational agricultural programs reached 35,729 disadvantaged and handicapped persons, of whom 11,470 were enrolled in off-farm occupational programs. Several States reported new programs specifically designed to serve the disadvantaged and handicapped. Oklahoma, for example, had 13 special schools which served 3,992 disadvantaged and handicapped students in 1969. New Mexico's 1,114 special needs students were served in six vocational agriculture departments, two of which were added in 1969. South Carolina reported that one-third of the student enrollment in vocational agriculture were classified as disadvantaged or handicapped. This State also reported new programs for these students at the secondary level.

Several States expanded vocational agriculture facilities or set up new agriculture department. New Mexico added two new secondary vocational agriculture departments to serve Navajo Indians; Arizona added two secondary departmental programs to train specifically for off-farm employment; and Oklahoma built 45 vocational agriculture facilities and remodeled 35 school facilities.

Health Occupations

In fiscal year 1969, public vocational educate offered new health occupations and training program and, in some instances, greatly expanded exist programs. The vocational health program services, 175,101 youth and adults who received either shot term, job-entry training or technical preparation careers as semiprofessionals in the health-medical ocpations. The enrollment total for 1969 was 24 percentigher than the 1968 total.

Reports show that secondary curriculums were be changed in those States using the health occupation core guidelines. Ohio, Georgia, and Wisconsin warmong the first States to use the "core" guidelines entry-level job training programs and for career explation programs. In 1969, core programs were offered high schools in Oregon, Arizona, Kentucky, Massach setts, Florida, Illinois, Indiana, and Pennsylvania. Seral other States reported plans to use this prograduring fiscal year 1970.

High school cooperative and single-purpose prografor practical nurses and dental assistants increaseduring the year, and prevocational health-career programs were offered in junior and senior high school Illinois reported that 40 percent of the 1,317 his school students who completed health occupation curriculums in 1969 entered postsecondary heap programs, and that most had planned to use their bacore training in part-time work. In Pennsylvant secondary enrollments increased 150 percent during 1969, with enrollments in the dental assistant, praction nursing, and general health-assistant core programs counting for the largest proportion of the percentaincrease.

Trainees at the postsecondary level totaled 91,92 a 42.3-percent increase over 1968 enrollments. No postsecondary offerings included: medical emergen assistant, pharmacy assistant, psychiatric and men health technician, hospital supply clerk, and geriatricare aide.

Recruitment of licensed practical nurses for 2-ye associate degree programs met with some succe especially when credit was given for previous training and experience. However, the high rate of academ failures and dropouts in the 2-year program prompt many States to include prevocational and prenursic courses for those who scored low on entrance test and remedial programs for students enrolled in the program but had low achievement levels.

The trend toward expanding health curriculums offings continued. In 1969, more than 200 postseconda



institutions offered from 3 to 11 training programs in the health occupations. For example, Milwaukee Technical College offered training in the following occupations: health technician, medical office assistant, dental assistant, dental laboratory technician, certified laboratory technician, associate degree nurse, licensed practical nurse, inhalation therapy technician, nursing aide, medical secretary, and child-care aide.

All States conducted adult programs, serving 56,603 adults who made up 32.3 percent of the total enrollment in health occupations education. Several States conducted special programs to upgrade practical nurses who had been licensed by waiver. Upon completion of the program these workers are prepared to take the State's licensing examination to remove the waiver and become full-fledged licensed practical nurses (LPN). Massachusetts, which pioneered the program, and other States, including New York, Tennessee, lowa, and Oklahoma, conducted these special programs.

Louisiana served 1,170 adul's, most of whom were being trained for health-service jobs in preparatory courses. The medical center at Rio Pedras, Puerto Rico, trained 104 adults as clinic aides, hospital "guides," and hospital supply clerks.

Many States, in cooperation with health service agencies, developed new approaches to meeting the training needs of adults. Nevada worked with the community and family health services agency in planning programs for training home-health aides who were desperately needed in the State's urban and rural communities. Florida began programs for training nursing home personnel, and Illinois worked with its Health Career Council in developing short-term programs for workers in neighborhood health centers.

Persons with special needs were enrolled in a variety of health programs during 1969. Enrollees totaled 7,612, a 30-percent increase over 1968. Special classes served 3,369 and 4,243 attended regular classes. In Puerto Rico, nurses-aide training was offered to penetentiary inmates; one State trained blind students as health assistants; and several others offered medical laboratory training to physically handicapped persons.

The teaching staff grew 36 percent, from 6,521 in 1968 to 8,876 in 1969. The majority, 5,993 taught at the postsecondary level; more than 60 percent were employed full time. Forty-six colleges and universities conducted teacher-education programs in vocational health occupations for 2,318 enrollees. Of this number, 931 enrollees completed requirements for certification.

Office Education

Twenty-three percent of all vocational education students were enrolled in office education during 1969. This program reached 1,122,198 high school students. 218,448 postsecondary students, and 482,160 adults. Over 12,000 handicapped and disadvantaged persons received instruction in special classes, and 35,517 attended regular classes.

By level, enrollment in office occupations made up 27.5 percent of the secondary vocational enrollments, 29 percent of the postsecondary, 15.8 percent of the adult enrollments, and 8 percent of the enrollments in special needs programs.

Cooperative office education programs provided work experience for 57,635 students, some 3,000 more students than in 1968. In Georgia, 1,646 students participated in 78 cooperative programs. These students were employed in 167 different businesses and earned a combined total of \$1,452,324. Of those completing the program and available for placement, 90 percen: were employed in occupations for which they had been trained or in a related one.

Flexibility and new approaches to learning and teaching characterized office occupations education in 1969. Methodology included modular scheduling, giving emphasis to block-time programs, individualized instruction, and simulated programs for the hard-to-reach.

Ohio and New York provided cooperative office education and block-time programs for the academically handicapped. Colorado's postsecondary program used visual instructional materials to teach deaf students who had been placed in regular classes. A three-period, block-time program in clerical office procedures was conducted in Chicago for 2,255 academically disadvantaged students.

Simulated office education programs were developed in 15 counties of New Jersey. The State's mobile training units, equipped to demonstrate basic office skills, served migrant youth during summer months and high school students with special needs who were enrolled in regular classes. Arizona and Texas expanded bilingual office education programs, and California continued bilingual programs for youth and adults of Indian and Spanish ancestry.

Emphasis on training for the traditional office occupations changed to education for a career objective in fields related to business data processing systems, information communications, personnel, and supervisory and administrative management. However,



the objective of training students for job entry in the office occupations still received more attention than career exploration and preparation for study at the postsecondary level.

Teachers of vocational office education totaled 37,923 in 1969, compared to 31, 428 in 1968. At the secondary level, 28 percent of the 18,011 full-time teachers were office educators. Teacher-training for office occupations education was conducted in 154 institutions by 503 teacher educators—285 full-time and 218 part-time teacher educators. Enrollees in teacher-training programs totaled 16,232, with 10,312 preservice enrollees and 5,920 inservice enrollees.

Home Economics

Home economics enrollments rose from 2,283,338 in 1968 to 2,449,052 in 1969. Students in gainful employment programs totaled 113,272, a 55.1-percent increase over 1968 "gainful" enrollments.

Secondary programs continued to serve the largest number of enrollees in vocational home economics. High school students totaled 1,670,347, of whom the majority were enrolled in food-service programs. The States also reported enrollment increases in child care and interior decoration.

Increased enrollments and course offerings at the secondary level were reported by several States. For example, all North Carolina high schools with 100 or more enrollees offered vocational home economics education, including the newly added family economics and consumer education programs. Ohio reported an additional 18,032 students in family living programs and in other programs of special interest to high school students. In the State of Washington, over 70 percent of the girls in grades 9 through 12 were enrolled in vocational home economics programs.

In Forsyth County, boys and girls identified as potential dropouts because of absenteeism were placed in classes limited to 15 pupils. All classroom activities were related to laboratory assignments in either home economics or industrial arts. Absenteeism declined 39 percent. The success of this program for potential dropouts influenced 13 other school systems in Georgia to start similar programs.

The greatest boost in enrollments occurred at the postsecondary level, from 4,395 in 1968 to 13,490 in 1969 a 206.9-percent increase. Of the 13,490 postsecondary students, 10,764 were in gainful home economics.

Some changes which contributed to the increased demand for home economics education programs included:

flexible curriculums and scheduling; new approaches to reaching different population groups, particularly innercity adults, high school students, and students with special needs; and additional programs for students interested in employment in the personal and community service occupations. The cost per student in occupational programs was more than twice the cost per student in homemaking programs, because training for gainful employment required additional services and equipment.

The Milwaukee Skills Center in Oregon, which serves three district high schools and offers homemaking programs, reported enrollment increases in the child-care program. In Missouri, enrollments in occupational home economics increased 41 percent over the previous year. Several States, including Mississippi, Colorado, Texas, Ohio, and Michigan, expanded their cooperative programs.

State reports indicated that community and junior colleges increased offerings in occupational home economics, and that enrollments grew rapidly in both useful and gainful home economics programs. The Portland Community College in Oregon offered a 1-year certificate or a 2-year associate degree in early childhood education. Wisconsin introduced a 1-year postsecondary program to train persons as home economists and child-care assistants, and expanded the associate degree program to include interior design and child care and development.

The number of adults served in home economics classes rose from 677,478 to 718,817, a 6-percent increase over the 1968 enrollments.

- Participation in the Connecticut adult programs grew steadily. Adults completing the "early childhood" program were employed as assistants 1. Head Start. Connecticut also offered classes in nutrition, family health, consumer interests, and home management skills for housewives.
- In Kansas, adult gainful home economics programs included courses in power sewing-machine operation, clothing alteration, tailoring, and drapery construction. The State also offered useful homemaking classes in clothing and tailoring, interior decoration, home management, and child development for rural housewives.
- Food-service supervisor programs were conducted for adults in Florida, Georgia, Oklahoma, and Tennessee and included job-placement services.
- Kentucky continued emphasis on developing urban and countywide programs for homemakers in need of special services, especially for parents who had children in Head Start. One region offered 16 classes, including



courses in health and nutrition, caring for the home, meal management, and children's clothing, for 235 of these parents.

- New York City launched a pilot program aimed at improving the homemaking and consumer skills of disadvantaged women. Individualized instruction and special events were part of the 5-day week class sessions, which were held in a typical inner-city apartment.
- Adults from 23 public housing projects in Puerto Rico and those in depressed rural areas attended classes in homemaking. A home economics training center was established in the new public housing developments at Ponce and San Juan.
- · Homemaking education was offered in the parentchild centers in Atlanta, Ga., in cooperation with the Office of Employment and Opportunity, Model Cities, Community Action, and the United Fund Organization of Atlanta.
- A pilot program for adults on nutrition for the aging was conducted in Salt Lake City, Utah, in cooperation with Community Services.

Technical Education

The total enrollment in technical education programs rose almost 17 percent, from 269,832 in 1968 to 315,311 in 1969. Enrollment increases ranged from over 24 percent at the postsecondary level to 19 percent at the adult level. However, secondary enrollments fell 12.3 percent below the 1968 figure. The number of persons with special needs rose from 1,950 in 1968 to 4,501 in 1969, of which 1,200 attended special classes and 3,301 were served in regular programs.

Total expenditures for technical education programs increased from \$87,779,000 in 1968 to \$101,192,000 in 1969. The Federal expenditures increased 9.3 percent; State and local expenditures rose 17 percent.

Secondary enrollments continued to decline, down to 31,833 in 1969 from 36,286 in 1968. Many States now consider secondary training as preparation for postsecondary study and, therefore, no longer report high school enrollments in technical education.

During fiscal 1969, postsecondary enrollments reached a total of 130,564 students, a 24.6-percent increase over 1968 enrollments. Adult enrollees rose from 127,418 in 1968 to 151,714 in 1969. The majority was employed and had enrolled in technical education courses to update their skills or to learn new ones.

Only 27,332 women were enrolled in technical education programs. Scientific data processing programs accounted for some 11,000 women and electronic technology for over 1,000. States reported that the women who completed training as mechanical, civil, chemical, or electronic technicians usually found immediate employment.

Approximate enrollment figures show the most popular technical programs in 1969:

recinitem browning at a second	25.000
Electronics Technology	75,000
Scientific Data Processing	36,000
Mechanical Technology	32,000
Architectural Technology	16,000
Electrical Technology	14.000
Civil Technology	14,000
Police Science Technology	8,000
Commercial Pilot Training	6,000
Industrial Technology	6,000
Oceanographic Technology	4,000
Automotive Technology	4,000
Chemical Technology	3,800
Clicitica Icaniologi	

Police science, marine science-oceanography, and commercial pilot technician programs—the new emphases in technical education programs—were requested by both students and administrators. Other popular programs were environmental and ecological education, which had enrollments of over 2,500, forest and wildlife conservation, and fire science and fire prevention.

Enrollment and program growth in technical education may be attributed to the planning and surveys undertaken in many States following the passage of the 1963 Act. Experience shows that at least 2 years of planning must precede enrollment in a postsecondary technical program. It takes a year for program administrators and advisory committees to examine local and regional job-market demands and determine the training needs of the people in a given area. The second year is used for staff training and development, acquiring facilities and equipment, and public relations.

Youth Organization Activities

In addition to participating in extracurricular activities open to all high school students, enrollees in vocational programs are eligible for membership in the following youth organizations: the Future Farmers of America (FFA), the Future Homemakers of America (FHA), the Distributive Education Clubs of America (DECA), the Vocational Industrial Clubs of America (VICA), the Office Education Association (OEA), and the Future Business Leaders of America (FBLA).

The Future Farmers of America, the oldest of these organizations, had a membership of 449,457 in 8,281 high school chapters in fiscal year 1969. More than



10,000 members attended the 3-day national convention in Kansas City, Mo., at which an award for outstanding accomplishment in vocational agribusiness was presented for the first time. In addition, 450 State and local chapter officers participated in four 1-week leadership and citizenship conferences in Washington, D.C. FFA officers continued efforts to strengthen the business-industry and agriculture partnership through the annual coast to coast, good-will tour.

The organization expanded its international exchange program to include FFA Work Exchange Abroad (WEA). This program placed 27 American students on farms and in agribusiness programs in eight European countries, and 13 European students from five countries with American "host families" for on-farm work experience. FFA members also helped Panama and the South Vietnamese to organize a Future Farmer youth group. Representatives of the South Vietnamese Ministry of Education attended the 1969 FFA Convention.

The Future Homemakers of America. the largest high school vocational group, totaled 603,907 members in 11,901 chapters. State reports showed that:

•413 of the chapters were in 35 metropolitan cities with populations over 350,000.

• More than 800 male students joined the FHA in 1969, increasing male membership at the secondary level to approximately 4,000.

• FHA achieved 100-percent State affiliation in 1969 with the addition of Rhode Island. Other chapters affiliated with national FHA headquarters are in the Virgin Islands, the Canal Zone, and in the American Overseas Schools in Germany, Iran, and Japan.

The most significant FHA activity in 1969 was the development of a 4-year national program of work. Its two major objectives were (1) to help strengthen family and community life and (2) to help youth understand today's social problems and to contribute to the solutions. The theme of the 1969 National FHA meeting was "Action for Accomplishment," which focused on interpreting and putting into action the 1969-73 national program of work.

The Distributive Education Clubs of America provide high school and postsecondary students opportunities for leadership development. Chapter activities complement instruction and encourage cooperation between the school and business community.

In 1969, membership in DECA's 2,935 high school chapters totaled 84,953 students or 45 percent of the enrollments in secondary distributive education. Although some States restricted membership to high school seniors, or to students enrolled in cooperative

distributive education programs, approximately 84 percent of the 12th-grade distributive education students were DECA members.

The States reported 185 postsecondary DECA chapters with 4,640 members, an increase of 920 over the 1968 membership. The postsecondary organization, still relatively new, began developing special activities in 1969 which included its first national leadership conference.

DECA started two national projects in 1969: (1) a pilot project to determine the influence of a national youth group on unemployed ghatto youth; and (2) teenage shopping centers, financed by local investors, in which distributive education students would be jobholders and shareholders.

The Vocational Industrial Clubs of America, composed of school-age youth enrolled in trade and industrial programs and organized in May 1965, had 82,451 members in 1969. The Illinois Association of Vocational Industrial Clubs of America had 111 clubs with a membership of 3,197 students in 1969, a 17-percent boost in the number of clubs and a 32-percent membership increase over 1968. Within fiscal year 1969, Colorado's high school clubs grew from 17 to 25 and membership increased from some 300 to more than 700.

Student members of the Office Education Association and the Future Business Leaders of America gain work experience related to their vocational study and receive opportunities for leadership development through personal contact with representatives of the business community.

Delaware organized a State OEA during 1969, Idaho reported its first secondary school chapters, and Illinois organized an OEA State advisory council which developed guidelines for OEA youth activities. In Texas, each secondary vocational office program was encouraged to organize a local OEA chapter and to include activities related to community understanding, safety and health habits, student recruitment, public relations, career development, fund raising, self-improvement, and cooperation with other youth groups.

Future Business Leaders of America in Connecticut sponsored a leadership workshop and a statewide conference. The FBLA in Maryland operated as an intracurricular activity to promote the total vocational technical program and provide a base for the continued growth and expansion of vocational education in Maryland.



SUPPORTING SERVICES

Total expenditures for ancillary services, excluding construction and work study, increased from \$973,707,388 in 1968 to \$1,152,121,442 in 1969. Table C shows the breakdown by function and percentage distribution for fiscal years 1968 and 1969.

Curriculum Development

Progress in curriculum revision and development varied from State to State, but the methods used by the States may be generally classified as follows:

- State education departments added professional curriculum specialists who work with teachers and administrators at local, area and State levels to revise and develop curriculum materials.
- State supervisors of vocational education services worked with selected groups of teachers in revising curriculum materials.
- Specially qualified persons were employed by State education departments as consultants to develop scientific curriculum materials.
- Curriculum development centers operated as divisions within the State departments of education.
- •State departments of education supported curriculum laboratories operating at selected universities, either as specialized service centers or as parts of the teacher education services of the universities.
- Workshops for curriculum revision and development were conducted in a number of States as an integral part of the teacher-education program or as a State education department activity.
- Patterns for cooperative action in curriculum revision and development in the States included involvement of members of professional associations, consultants from business and industry, professional personnel from

colleges and universities, teachers from local school districts, State education department personnel, and members of advisory committees.

Among the States reporting major curriculum revisions were California, Florida, Georgia, Kentucky, Minnesota, New York, and Ohio. Wisconsin organized a State advisory committee for curriculum development. Local advisory committees were organized to help educators to develop and evaluate curriculum, improve facilities and equipment, and conduct public relation activities. Texas requested that local advisory committees be established to assist in updating program offerings in all schools conducting vocational programs.

Oregon prepared and disceminated manuals for secondary curriculum clusters: clerical, stenographic, accounting systems, health occupations, building construction, marketing, agriculture, food service, mechanics, and electrical-electronics. Other States, including Alabama, Maryland, and Illinois, also developed occupational-cluster curriculums for secondary programs.

States sponsored curriculum development workshops for teachers and distributed new and revised curriculum and course guides to secondary teachers and administrators. Curriculum materials produced by the State staff, teacher-educators, and teacher staff at the curriculum laboratory in Tennessee included 25 course guides for teachers.

Many States revised curriculums to reorient training for specific occupations in business-distributive education, trade and industry, home economics, and agriculture. A secondary curriculum offering home economics programs in Food and Nutrition, Clothing and Textiles, Housing and Management, and Family and Child Development was completed. Arkansas updated course outlines for Agriculture I and II programs, and Kentucky developed a curriculum for forestry. Basic materials were developed by Louisiana for off-farm agriculture programs

Table C
Total Expenditures by Function and Percentage Distribution (Excludes Construction and Work Study): Fiscal Years 1968 and 1969

Function	FY 1969	Percentage Distribution	FY 1968	Percentage Distribution		
TOTAL	\$1,152,121,442	100.0	\$973,707,388	100.0		
Administration	83,811,037	7.3	73,679,256	7.6		
Supervision	21,315,407	1.8	19,279,942	2.0		
Teacher Education	20,552,426	1.8	18,690,333	1.9		
Instruction	923,325,739	80.1	759,343,730	78.0		
Research	7,709,925	0.7	9,139,519	0.9		
Instructional Equipment	69,299,284	6.0	74,708,998	7.7		
Vocational Guidance	26,107,624	2.3	18,865,610	1.9		

at the secondary level, including farm mechanics as basic to dairy production and ornamental horticulture. North Carolina revised three course guides *Pulp Production*, *Forest Management*, and *Agricultural Sales and Services* and developed course outlines and supporting teaching materials in home landscaping, pesticides, farm equipment management, and farm recordkeeping for adult programs.

Media centers were set up to provide new and improved secondary curriculums for trade and industry in industrial mechanics, metals, electricity-electronics, and industrial woodworking. Trade and industrial teachers in Georgia contributed 14 curriculum guides for various specialized training programs now available in the State.

Several States developed new curriculums or revised curriculums for distributive education. Ohio developed a project which placed emphasis on identifying career levels and produced nine manuals for teachers. Fifty coordinators in Virginia developed A Participation Activities Manual for students and teachers. The manual supplements a suggested curriculum for job-entry preparation at the 10th-grade level.

Iowa's Research Coordinating Unit conducted a "survey of instruction" in the State's distributive program, and secondary teacher-coordinators cooperated with the University of Northern Iowa in curriculum development and the preparation of audiovisual material. The Texas Instruction Materials Laboratory published *Project Assignments in Preemployment Laboratories* to support expansion of project-method training, and completed a guide, *Data Processing in Distribution*, for high school and junior college programs.

The States also reported increased activity in curriculum development at the postsecondary level. Geergia revised postsecondary curriculum guides in *Child Development* and *Food Services* and developed and field-tested seven technical education curriculum guides. Other States reporting postsecondary curriculum activities included New York, California, New Jersey, Kentucky, Florida, and Ohio. Emphasis on postsecondary curriculum improvement and revision in the majority of States was attributed to the expansion of vocational-technical programs in junior and community colleges.

The following technical education publications, developed by the Division of Vocational and Technical Education, U.S. Office of Education, became available for distribution in 1969.

 Criteria for Technician Education, A Suggested Guide, OE-80056. Useful to Federal, State and local administrators of technical education programs, advisers and teachers, teacher-educators, employers, accrediting agencies, and others concerned with technician education. It describes the types of technicians and the related work; special problems in defining, initiating, and operating programs; the use of advisory committees; the library and its required facilities; the facility; student selection and services; and the curriculum.

- 2. Food Processing Technology, A Suggested 2-Year Post High School Curriculum, OE-82016.
- 3. Metallurgical Technology, A Suggested 2-Year High School Curriculum, OE-81012.
- 4. Water and Wastewater Technology, A Suggested 2-Year Post High School Curriculum. OI:-80057. (Published jointly by the Department of Health, Education, and Welfare, U.S. Office of Education, and the Department of the Interior.)
- 5. 25 Technical Careers You Can Learn in 2 Years or Less.

Professional Development

Teacher-training programs and continuing inservice training for professional development are crucial to the development and expansion of instructional programs. During 1969 concerted effort was made by States to prepare and upgrade professional personnel, increase expenditures for teacher education, and update teaching techniques.

Expenditures for teacher education totaled \$20,552,426, a 10-percent increase over 1968 expenditures. Likewise, the number of vocational teachers increased, growing from 146,552 in 1963 to 166,898 in 1969 (see Table D).

The growth in student enrollments stimulated commensurate teacher-training activity and intensified teacher-training recruitment. Office, trade, and technical education recruited competent personnel from the ranks of business and industry. States with sufficient personnel reported considerable movement to areas where the demand was greater. Home economics, distributive education, health, and agriculture intensified recruitment efforts.

Teacher education and professional development programs, including related training for guidance counselors, were offered in 301 different colleges and universities, and taught by 1,203 full-time and 2,120 part-time teacher-educators. Preservice trainees totaled 58,324 and inservice trainees totaled 52,350. Of the 25,294 persons completing requirements, 18,735 prepared for secondary-level teaching, 3,083 for postsecondary teaching, and 3,476 for adult-level teaching (see Table E).



Table D

Number and Distribution of Teachers of Vocational Education
Classes, By Level of Class
Fiscal Year 1969

Level of Education	Number	Percentage Distribution
(1)	(2)	(3)
Total Teachers (Unduplicated Count)	166,898	_
Total Teachers of Vocational Classes	194,192	100.0
Secondary:	84,245	43.4
Full-Time	64,614	33.3
Part-Time	19,631	10.1
Postsecondary:	36,607	18.8
Full-Time	22,234	11.4
Part-Time	14,373	7.4
Adult:	66,434	34.2
Full-Time	2,477	1.3
Part-Time Secondary	18,487	9.5
Part-Time Postsecondary	5,615	2.9
Part-Time Other	39,855	20.5
Special Needs:	6,906	3.6
Full-Time	2,122	1.1
Part-Time	4,784	2.5

Table E
Teacher Training in Vocational Education, By Program
Fiscal Year 1969

Vocational Program	Institu-	Teacher tu- Trainers		Enrollees		Completed Requirements			Number Placed		
	tions	Full- Time	Part- Time	Pre- Serv.	In- Serv.	Sec.	Psec.	Adult	Sec.	Psec.	Adult
TOTAL (Unduplicated)	670	1,203	2,120	58,324	52,350	18,735	3,083	3,476	11,054	2,087	1,604
Agriculture	78	184	70	6,269	5,233	1,548	23	132	998	24	49
Distribution	82	65	99	2,516	4,110	1,386	120	338	853	118	245
Health	46	17	92	199	2,119	195	513	223	93	316	62
Home Economics	205	309	232	22,812	7,431	6,686	49	249	3,755	14	146
Office	154	285	218	10,312	5,920	3,777	185	346	2,626	174	97
Technical	47	79	164	1,858	3,354	580	920	569	323	296	91
Trades and Industry	100	216	1,155	10,092	21,811	3,542	1,242	1,563	2,018	1,097	900
Other	5	1	16	354	396	283	0	0	50	20	0
Special Needs	6	4	3	51	401	257	13	7	251	13	7
Guidance	70	142	172	5,792	2,206	1,114	32	153	856	25	78

Total number of different institutions-301

The demand for teachers still exceeds the supply. States reported shortages of qualified teachers for health, distributive education, technical education, and for special needs programs. In addition, vacancies existed in State staffs, teacher-education institutions, and in administrative and supervisory positions at the local level.

Alabama planned a series of leadership development conferences to upgrade its State staff. It also planned to reorganize the State department of education, including the division of vocational education. Oklahoma State University held a workshop for administrators and prospective administrators or area vocational schools;





Tennessee conducted leadership conferences for State employees and orientation sessions for new staff. Several States also employed teacher-education coordinators to improve preservice and inservice training programs.

Programs for persons who were proficient in an occupation but lacked formal teaching skills were started in several States. Oklahoma State University employed a health occupations educator to conduct teacher-training programs for persons in the health services who could qualify as teachers. Oklahoma also permitted persons who had successfully taught trade and industrial programs for 3 years to take an advanced-standing examination for which they would receive 24 hours of college credit. Teacher-educators graded the written tests and a group selected from industry evaluated the skills test. The Rochester Institute of Technology trained 15 new instructors for engineering technology programs.

Alaska's summer institute retrained teachers with at least 2 years of classroom experience in electronic data processing and computer programming, developed suggested course units and teaching guidelines, and helped administrators to set up courses in data processing in their schools.

Teacher-training programs in technical education and trade and industry were conducted at Northern Montana College. New York held a State conference for directors and teacher-educators from the 11 State institutions that prepare home economics teachers to consider current trends in education and their implications for the State's vocational and teacher-training programs.

Preservice and inservice programs for several occupational categories focused on practical experience. For example:

- Nineteen Texas colleges and universities arranged for prospective home economics teachers to work with low-income families, teach gainful employment programs, and participate in interdisciplinary community programs for adults. Increased emphasis was placed on consumer education, management, housing, and human development. Twelve of the 19 institutions were involved in self-appraisal, followup, and major curriculum-revision studies.
- Ohio sent agriculture teachers to work in selected agribusinesses for 2 weeks.
- Puerto Ricc placed several teachers in industry to gain a semester of practical work experience.
- -Utah included monthly visits to industry in the inservice training program for guidance counselors to acquaint them with current job opportunities and requirements.

- Automotive teachers in Colorado received college credit for study at the General Motors Institute Workshop.
- *California expanded and refined its inservice programs, using workshops, seminars, conferences, multimedia training packages, and programmed instruction to meet a variety of training needs. The State also developed and distributed a "Learn to Work" package on employment opportunities in home economics; the package contained a set of color-slides, a synchronized taped track, and an assortment of printed information.

Many States conducted inservice workshops and conferences for teachers and vocational coordinators. A 3-week workshop for distributive education teachers was held at the University of Rhode Island, followed by a coordinator's workshop in which all distributive teachers participated. Oregon State University offered a 2-week workshop for health occupations instructors and supervisors on program planning and operation at the secondary level. The annual summer workshop in Massachusetts attracted nearly 1,000 vocational teachers. Special attention was given to upgrading teachers of evening courses in practical arts, and teachers of trade and industrial education, adult programs, distributive education, and agriculture.

A series of five inservice workshops were conducted in Washington State for administrators, counselors, and teachers who received credit after completing a project on occupational information or career planning in their schools. As a result, some constructive changes were made in guidance, career planning classes were begun in high schools and community colleges, and units in career planning were used in English and social science curriculums.

Facilities

The effectiveness of vocational-technical education is dependent, to a large extent, on the quality, quantity, and use of vocational facilities.

During fiscal year 1969, Federal, State, and local funds totaling over \$307 million were committed for 345 construction projects. Federal support for these projects came from the Vocational Education Act of 1963, the Appalachian Regional Development Act of 1965, the Economic Development Act of 1965, and the Coastal Plains, Four Corners, New England, Ozarks. and Upper Great Lakes Regional Development Commissions.

Table F shows construction expenditures by source.

Federal funds, \$27,341,726, from the Economic Development Act of 1965 were committed for 54 projects in 20 States and Puerto Rico. Funds from the



Table F
Total Construction Expenditures for 1969, By Source

Source	Federal	Combined State & Local
Vocational Education Act of 1963	\$ 50,909,869	\$165,725,212
Appalachian Act of 1965	42,243,349	
Econoriae Development Act of 1965	27,341,726	20,921,537*
TOTALS	\$120,494,944	\$186,646,749

^{*}Not included in construction figures in the Appendix.

Appalachian Act, \$42,243,349, supported 75 projects in 13 States.

If construction trends remain unchanged, the vocational education program will lack facilities to accommodate the projected student enrollment for 1975. Vocational educators must consider alternatives, such as—

- · Using different time frames for courses.
- · Streamlining programs.
- · Expanding cooperative education programs.
- Increasing involvement with business and industry.
- · Clustering occupations.
- · Applying new approaches to curriculum content.
- · Developing or expanding team teaching.
- · Using existing facilities to the maximum.

Guidance and Counseling

The combined State, local and Federal expenditures for vocational guidance and counseling increased from about \$18.9 million in 1968 to about \$26.1 million in 1969. Federal support for these services dropped from \$4,390,861 in 1968 to \$4,146,904 in 1969, but combined State and local expenditures increased from \$14,474,749 to \$21,960,720.

Steady progress was made in extending and improving guidance and counseling services, including occupational orientation and exploration, student appraisal, placement, and followup for "non-college-bound" students, out-of-school youth and adults, and the disadvantaged and handicapped.

Gains in guidance personnel were small, growing from 6,544 in 1968 to 6,674 in 1969. Nearly 36 percent of the local positions reported for 1969 represented parttime assignments to guidance a tivities, involving many vocational education teachers.

Nearly all States strengthened or developed new activities concerned with curriculum modification for career development, job placement and followup, and conferences and workshops on counselor education and evaluation. All efforts were calculated to reach students in high school and postsecondary institutions as well so youth and adults in the labor market who need vocational guidance.

At the Federal level, the Division of Vocational and Technical Education cooperated with the University of Missouri in planning and conducting a program of work to stimulate nationwide interest in career guidance, counseling and placement. Phase I included a national conference on Guidance, Counseling, and Placement in Career Development and Educational-Occupational Decisionmaking, scheduled for fall 1969. Participants at followup conferences in each HEW region would refine the recommendations made at the national conference, to provide a basis for a handbook on organization and management of career guidance, counseling, and placement programs. The handbook would be addressed to vocational educators and administrators.

Research

In 1969 the U.S. Office of Education spent \$11,570,000 under section 4(c) of the 1963 Act to finance 134 research and development grant projects. Over 90 percent of this amount funded 121 on-going projects and the remainder, \$813,000, went toward funding 13 new projects.

Support for individual projects in the "general research" category accounted for 71.8 percent of the section 4(c) funding; 47 State Research Coordinating Units (RCU's), 12.5; and the national centers for research and development at Ohio State University and North Carolina State University, 15.7. These project categories were funded through grants to 51 colleges and universities, 44 State departments of education, 22 local educational agencies, and 17 nonprofit agencies.

Individual or general research projects included:

- A 2-year curriculum in electromechanical technology for training persons as computer and business machine technicians.
- A teacher's manual on the operation, maintenance, and repair of air-cooled gasoline engines.
- An occupational opportunities and labor-market trends for junior high school students.
- Dissemination of multimedia training materials, guides, and bibliographies for training programs funded under the Education Professions Development Act.



- "New Careers" projects to identify employment opportunities and skill requirements for job entry and advancement in the personal and public service occupations; and projects to identify technical skill requirements for career opportunities in the electromechanical, biomedical equipment, nuclear-medical, electrooptical, and other technologies emerging from new industries and services.
- Program evaluation models for large-city school systems, and a model at the State level for vocational program planning and budgeting.
- Design and validation of an evaluation system for local vocational education programs.
- Cost-benefit and cost effectiveness analyses of vocational programs and use of teacher aides.

Long-term research projects continued during 1969. Project TALENT, for example, sponsored by the American Institutes of Research, received both vocational and cooperative funds to continue research designed to test career development and vocational maturity theories of the 1960's. The project's goal includes 1- and 5-year followup studies, based on information compiled on a 5-percent sample of the Nation's 1960 high school population. During 1969, Project TALENT completed a 5-year followup study on persons who were 10th graders in 1960.

In addition to research development, the national centers at the State universities in Ohio and North Carolina provided technical assistance to States and sponsored leadership development conferences. The State RCU's developed and refined research procedures, set priorities, stimulated new research, and disseminated the findings of local school systems and of other agencies engaged in vocational education research.

Although States received no Federal support specifically for research activities, 32 States and Puerto Rico spent a total of \$2,969,302 from their vocational program allotments, plus \$4,740,623 from State-local sources, for research activities.

New Jersey spent over \$1.5 million of its vocational allotment, Pennsylvania and Indiana each spent over \$200,000, and Puerto Rico used \$170,000 of its vocational allotment for research. The lowest amount expended was \$287.

In information collection and dissemination, several States started microfiche/document libraries of research materials and others developed computer-based research and resource information systems. All used the Educational Resources Information Center (ERIC) microfiche collection. Some States, including Minnesota and Arkansas, developed automated systems for followup

studies on vocational education students who had left school. Colorado reported development of a statewide followup system.

The disadvantaged continued to receive attention. Studies and projects tended to concentrate on local problems. Colorado provided tutors for migrant youtus in postsecondary programs. Illinois funded a project to motivate students to complete high school in which a social worker will assist and advise students through field trips, parental and community contacts, and activities in and out of class. Another Illinois project provided classroom experiences in a learning center and a survey of various occupations for students who were underachievers in reading. A New Jersey pilot distributive education project for boys in correctional institutions used classroom instruction and cooperative on-the-job training. Major problems were transportation and job placement for boys under 16 years of age.

Career education activities, which provide exploratory experiences and occupational information, were reported by several States. Although these activities were not widespread in 1969, new career education programs were included in the research and development efforts of States and ongoing programs such as North Carolina's *Introduction to Vocations* for junior high school students were being started by other States.

Arkansas adapted a home economics course, "Preparation for the World of Work," to a general exploratory course for junior high school girls. For one of four courses which introduced junior high school students to the world of work, Colorado used educational television. Kentucky's interdisciplinary program offered students exploratory experiences in agriculture, business and office, distributive, and home economics education.

Minnesota funded some basic research into "Use of Simulation Material for Creating Occupational Awareness for Non-College-Bound Persons." New Jersey continued its nationally known Technology for Children project which gives elementary children a look at the world of work through hands-on experiences and enhances learning in the normal disciplines by capitalizing on student interest. This State also developed, as part of the Technology for Children project, 47 Learning Episodes and 4 subject areas and 7 grade levels. Each episode provided a detailed curriculum and guidelines for the teacher.

Florida continued implementation in Brevard County of the Introduction to Vocation program for junior high students, which had been developed in North Carolina. A pilot project evaluated the effect of this elective on ninth graces. In Georgia, Waycross Area Vocational

School held a summer program to orient students to clusters of occupations. Students also were provided training for semiskilled jobs within a specific occupation.

Manpower Reporting

Cooperative efforts between government, labor, and educational agencies at the Federal, State, and local levels were continued in 1969. There was also an increasing interchange of information between State employment services and vocational education agencies. At the national level, joint efforts resulted in the issuance of forms and a technique for supplying manpower and occupational information to vocational educators by the Department of Labor. The Department of Labor report, Manpower Requirements in Occupations for Which Vocational Education Prepares Workers,

estimated the number of workers needed each year through 1975 in occupations for which vocational education offers preparatory programs.

Efforts were continued during fiscal 1969 to relate manpower and occupational information to vocational education programs and develop tools to assist vocational educators in planning, developing, and evaluating programs. Vocational Education and Occupations (OE-80061), published jointly by the Office of Education and the Department of Labor. provided a means for planning and evaluating occupational education programs. The publication also offered suggestions for designing curriculum content, planning education facilities in relation to job market needs, summarizing information on manpower resources and requirements, and improving guidance, counseling, and placement services.



CHAPTER III. MANPOWER TRENDS



Chapter III: Manpower Trends

One of the greatest problems in education today has grown from the belief that a college degree is the passport to happiness, success, and a good measure of security. This belief has caused the public school system to bypass those who cannot or do not aspire to a college education, leaving many unprepared for achieving and living in a work-oriented society.

School retention data compiled by the Office of Education, and reported on in the May 1970 issue of American Education, showed that young people are staying in school longer than ever before. The proportion of young people who graduated from high school rose during the past decade from less than two-thirds to more than three-fourths.

About 96 percent of the fifth-graders in the fall of 1961 reached the ninth grade, 86 percent reached the 11th grade, 76 percent received high school diplomas in 1969, and 45 percent entered college in fall 1969. However only 22 percent are likely to earn 4-year degrees in 1973.

These facts pointed up the urgent need for including occupational exploration and preparation in the total educational experience of each student. Basic job-entry training in high school, work experience, and preparation for postsecondary study provide optional ways to learn, especially for the non-college bound, and a choice to reenter the educational system for more learning and retraining.

THE OCCUPATIONAL PICTURE

A multitude of exciting jobs or careers exist, and will emerge, that offer income equal to or greater than many jobs which require a baccalaureate degree.

What kinds of jobs will be available between 1970 and 1980? What fields are the most promising?

In general, job opportunities will be greater in the service-producing industries than in the goods-producing

industries. Service-producing industries are expected to grow at the rate of 35 percent, from about 44.2 million workers in 1969 to 59.5 million in 1980. Workers in goods-producing industries are expected to increase from more than 27.5 million to nearly 30 million by the end of the decade, a growth rate of over 10 percent. However, certain industries in both sectors will no doubt grow at a faster rate than others.

Service Industries

Trade is the largest division within the service-producing industries. Wholesale and retail outlets have multiplied in large and small cities to satisfy the needs of a growing urban society. Employment in trade was about 14.1 million in 1968 and is expected to grow 25 percent by 1980. Although the volume of merchandise to be distributed will increase commensurate to population growth and consumer expenditures, the demand for manpower will decrease because of labor-saving technology—electronic data processing equipment, automated warehousing equipment, self-service stores, and vending machines.

Government has grown faster than any other division of the service-producing industry, expanding by 5.5 million to 11.8 million employees between 1947 and 1968. The number of State and local employees increased more than 150 percent during this time, with employment growth being the greatest in agencies concerned with education, health, sanitation, welfare, and protective services. However, the Federal Government employed about 45 percent more people than State and local governments in the 21-year period.

Government will continue to be a major source of new jobs through the 1970's. By 1980, projections show that 42 percent more people may be employed in all types of Government jobs than were employed in 1968. Employment needs in 1980 at State and local levels may require the services of 13.8 million workers, about 52 percent

26/27



more workers than the 9.1 million employed in 1968. Employment in the Federal Government is expected to rise slowly, reaching about 3 million workers in 1980 as compared with the 1968 level of 2.7 million.

Job opportunities in the service and miscellaneous industries have been on the upswing in the maintenance, repair, advertising, domestic, and health-care occupations. Between 1947 and 1968, total employment in these service occupations doubled—rising from slightly more than 5 million to about 10.6 million workers. By 1980 more than 5 million additional workers may be employed in these services.

Transportation and public utilities jobs are expected to increase slowly through the 1970's, and employment trends among the individual industries within this employment category will differ widely. Rapid employment growth is anticipated in the air transportation industry, but the job opportunities in the railroad industry no doubt will continue to decline. Little or no change in employment trends is expected in water transportation and electric, gas, and sanitary services. Overall, employment in the transportation industries and in public utilities will probably increase to more than 4.7 million persons in 1980, 10 percent above the 1968 level.

Employment in finance, insurance, and real estate—the smallest divisions of the service-producing industry—has increased more than 90 percent since World War II, from nearly 1.8 million in 1947 to nearly 3.4 million persons in 1968. Workers in the finance-service occupations, such as bank tellers, credit agency personnel, and security exchange brokers, are expected to reach 4.3 million in 1980 or about 25 percent more workers than in 1968. Employees in banking and credit agencies will account for nearly 40 percent of the total workers in the finance-service division.

Goods-Producing Industries

Employment in the goods-producing industries—more than 27.5 million workers in 1968—has increased slowly in recent years. Job opportunities in the goods-producing industries are expected to increase to about 30 million persons in 1980, a 10-percent rise above the 1968 level. However, employment trends and needs in the major divisions—agriculture, mining, construction, and manufacturing—will differ.

Agricultural production provided jobs for only 5 percent of the labor force, or 3.8 million workers in 1968. Employment is expected to decline 21 percent between 1968 and 1980 because of mechanization and

improved methods of agricultural production and processing.

- Jobs in the mining industries, which were filled by 610,000 workers in 1968, are expected to decline about 10 percent by 1980 because of labor-saving, technological changes. Slight employment increases are expected in quarrying and nonmetallic mining, but will not offset the employment declines in coal mining, crude petroleum, and natural gas industries.
- •Government expenditures for urban renewal, school construction, and highways are likely to stimulate job growth in the construction trades, upping the level of employment from 3.3 million persons in 1968 to 4.6 million in 1980.
- Manufacturing, the largest division of the goodsproducing industries, is expected to increase employment about 11 percent during the 1970's or from 19.8 million workers in 1968 to 21.9 million in 1980.

CHANGING MANPOWER DEMANDS

In 1956, for the first time in the Nation's history, white-collar and service workers outnumbered blue-collar workers. This shift reflected the expansion of occupations in the service-producing industries, which employ the largest proportion of white-collar and service workers.

Projections for the 1970's show continued increases in white-collar employees, less than average increases in blue-collar employees, above the average for service workers, and a continuing decline of farm workers. Between 1968 and 1980 total employment is expected to increase about 25 percent. However, the estimated 36-percent growth in white-collar jobs as compared to a 13-percent increase in blue-collar jobs means that in 1980 more than one-half of all workers will be employed in the white-collar or service jobs.

- Professional and technical workers, a group of more than 10.3 million in 1968, will be the fastest growing group between 1968 and 1980. Demand for persons trained in the social, physical, and applied sciences, and for needed technicians and support workers probably will raise the 1980 level of employment to more than 15 million.
- •Managers and proprietors totaled about 7.8 million persons in 1968. As a group, they will increase more than one-fifth between 1968 and 1980, somewhat slower than the rate of growth for all occurations. Demands for salaried managers are likely to continue because of the need for employees with managerial skills



in business and government. On the other hand, the number of self-employed managers will drop during the 1970's as larger businesses increase.

• The demand for clerical workers, who numbered 12.8 million in 1968, is expected to increase about one-third between 1968 and 1980.

*Sales workers, accounting for about 4.6 million of the total workers in 1968, will increase by nearly 30 percent by 1980. Rapid population growth, new product development, business expansion, and rising volumes of business sales and services will open up new employment opportunities for sales workers.

•Craftsmen, numbering about 10 million in 1968, are expected to increase nearly one-fourth by 1980, somewhat slower than the growth of all occupations.

Semiskilled workers (operatives) made up the largest major occupational group in 1968. Nearly 14 million workers were engaged in assembling goods in factories; driving trucks, buses, and taxis; and operating machinery. Employment for these workers is anticipated to rise about 10 percent above the 1968 level, despite continuing technological advances which will reduce employment in some of the semiskilled occupations.

- Employment of laborers (excluding those in farming and mining), who numbered nearly 3.6 million workers in 1968, is expected to change little between 1968 and 1980.

-Service workers totaled about 9.4 million in 1968. The size of this diverse category of workers will expand about 40 percent between 1968 and 1980 and, next to professional workers, will be the fastest growing occupational group. The service occupations may be divided into two broad classifications: human services and municipal services. Human services are concerned with the individual and his betterment, and include education, health, and social service. Municipal services involve guardianship, maintenance, sanitation and transportation, regulatory services and records, urban development, parks and recreation, public safety and correction, and other community services.

Vocational education planners should not eliminate certain programs solely because they do not seem to be tied closely to the "growth occupations." Although growth may be a key indicator of future job outlook, more jobs will be created from deaths, retirements, and other labor force separations than from employment growth between 1968 and 1980. Although the number of all workers and jobseekers will increase about 25 percent from 1968 to 1930, young men and women between 16-34 will account for about two-thirds of the net increase in the labor force for that period. Thus, in the 1970's this group will become the dominant element in the labor force. Those with vocational skills and a good basic education will have little difficulty in finding and holding jobs suited to their abilities and interests.

The continuing emphasis on higher education may decrease the flow of manpower to the skilled crafts. This, together with the high esteem in which white-collar occupations are held, may make it increasingly difficult to fill blue-collar and service jobs. Whether or not this situation materializes depends largely on:

1. A shift in attitude toward higher education to the extent that youngsters who do not want to go to college will receive vocational guidance and preparation for employment.

2. The removal of all discriminatory policies related to job entry and advancement.

3. Adjustments in salary, fringe benefits, and working conditions in the vocational-technical occupations.

4. The availability of career-development programs which provide advancement opportunities to those who enter the nonprofessional occupations.

The redirection of public vocational education set in motion by the 1963 Act, and moved forward by the 1968 Amendments (effective in fiscal year 1970) should greatly strengthen the occupational preparation received by young people who will not or cannot enter college. The goal of all vocational education is to reduce the flow of unskilled, ill-prepared youth into the labor market and to diminish the need for costly, and often ineffective, remedial programs.

APPENDIX

<u>ج</u>ہ

APPENDIX: STATISTICAL TABLES, FISCAL YEAR 1969

These titles describe information listed in each table, by State, unless otherwise indicated. The term "State" usually means the 50 States of the Union, the District of Columbia, Guam, Puerto Rico, the Virgin Islands, and American Samoa.

Index to Tables	ruge
Enrollment in Vocational Education:	
1. Total Classes, by Type of Program	35
2. Secondary, by Program	36
3. Postsecondary, by Program	37
4. Adult, by Program	38
5. Persons with Special Needs, by Program	39
6. By Program and Sex	40
7. Secondary, by Program, Grade Level, and Sex	40
8. Postsecondary, by Program, Grade Level, and Sex	41
9. Adult, by Program, Type of Class, and Sex	41
10. Persons with Special Needs, by Program and Sex	41
11. All Classes and Percentage Distribution, by Level and Program, Fiscal	
Years 1967-1969	42
12. All Classes, by Type of Program, for Selected Years	43
Schools Offering Vocational Education Programs:	
13. By Type of Program and Type of Class	44
14. By Type of Institution	45
Teachers of Vocational Education and Ancillary Personnel:	
15. Number of Teachers, by Type of Program	46
16. Number of Teachers, by Level of Class, Full- and Part-Time	47
17. Number of Local Ancillary Personnel (Other than Teachers)	48
18. Status of Teacher Training, All Programs	49
19. Status of Teacher Training, by Program	50
Funds for Vocational Education:	
20. Allotments to States under the Smith-Hughes Act, George-Barden Act,	
and the Vocational Education Act of 1963	51
21. Approved Transfer of Federal Funds, As Requested by States	52
Expenditures, Total:	
22. Total Expenditures, Federal and Matching Funds	53
23. Total Expenditures, by Source of Funds (Excluding Construction)	54
Expenditures, From Vocational Education Act of 1963 and Matching Funds:	
24. Total	55
25. For Secondary Education	56



	Page
26. For Postsecondary Education	57
27. For Adult Education	58
28. For Persons with Special Needs	59
29. For Area School Construction (And Number of Projects)	60
30. For Ancillary Services	61
Expenditures, Other Acts:	
31. From Smith-Hughes Act and Matching Funds	62
32. From George-Barden Act, Title I Funds and Matching Funds	63
33. From George-Barden Act, Title II Funds and Matching Funds	64
34. From George-Barden Act, Title III Funds and Matching Funds	65
Expenditures, By Function (Excluding Construction):	
35. Federal	66
36. State and Local Matching	67
37. By Percentage Distribution for Fiscal Years 1967-1969	68
38. Total and Federal Funds as Percentage of Total	68
Program Areas:	
AGRICULTURAL EDUCATION	
39. Enroilment, by Type of Class and Sex	69
40. Expenditures, by Source of Funds	70
41. Expenditures, Federal, by Function	71
42. Expenditures, State and Local Matching, by Function	72
DISTRIBUTIVE EDUCATION	
43. Enrollment, by Type of Class and Sex	73
44. Expenditures, by Source of Funds	74
45. Expenditures, Federal, by Function	75
46. Expenditures, State and Local Matching, by Function	76
HEALTH OCCUPATIONS EDUCATION	
47. Enrollment, by Type of Class and Sex	77
48. Expenditures, by Source of Funds	78
49. Expenditures, Federal, by Function	79
50. Expenditures, State and Local Matching, by Function	80
HOME ECONOMICS EDUCATION, GAINFUL	
51. Enrollment, by Type of Class and Sex	81
52. Expenditures, by Source of Funds	82
53. Expenditures, Federal, by Function	83 84
	04
HOME ECONOMICS EDUCATION, HOMEMAKING	
55. Enrollment, by Type of Class and Sex	85
56. Expenditures, by Source of Funds	86 87
58. Expenditures, State and Local Matching, by Function	88
OFFICE OCCUPATIONS EDUCATION	30
59. Enrollment, by Type of Class and Sex	90
60. Expenditures, by Source of Funds	89 90
	70



	Page
61. Expenditures, Federal, by Function	91 92
-	
TECHNICAL EDUCATION	93
63. Enrollment, by Type of Class and Sex	-
64. Expenditures, by Source of Funds	94
65 Expenditures, Federal, by Function	93
66. Expenditures, State and Local Matching, by Function	96
TRADE AND INDUSTRIAL EDUCATION	
67. Enrollment, by Type of Class and Sex	97
68. Expenditures, by Source of Funds	98
69. Expenditures, Federal, by Function	99
70. Expenditures, State and Local Matching, by Function	100
FISHERY OCCUPATIONS EDUCATION	
71. Expenditures, by Source of Funds	101
72. Expenditures, Federal, by Function	102
73. Expenditures, State and Local Matching, by Function	103
ENROLLMENT AND EXPENDITURES NOT ELSEWHERE CLASSIFIED	
74. Other Enrollment, by Type of Class and Sex	104
75 Expenditures, by Source of Funds	102
76. Expenditures, Federal, by Function	106
77. Expenditures State and Local Matching by Function	107



Table ! TOTAL ENROLLMENT IN VOCATIONAL EDUCATION CLASSES, BY TYPE OF PROGRAM AND BY STATE FISCAL YEAR 1969

Total Tota	Agri- culture	Distri- butive	Health	Home	Office		Trades &	
Total 7,979,366 Alabama 133,990 Alaska 9,741 Arizona 68,825 Arkansas 94,902 California 944,102 Colcdo 87,571 Connecticut 100,757 Delaware 28,355 Florida 411,041 Georgia 288,877 Hawaii 29,760 Idaho 26,189 Illinois 232,789 Indiana 106,428 Iowa 68,090 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 39,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Nevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Carolina 315,259 North Carolina 315,259 Chio 29,773 Cregon 59,471 Chio 29,773 Cregon 59,471 Chio 289,159 Oklahoma 90,573 Cregon 59,471 Chode Island 11,282 South Dakota 22,215 Chio 289,159 Oklahoma 90,573 Cregon 59,471 Cremessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062		566216		Economics	OTITE	Technical	Industry	Other
Alabama 133,990 Alaska 9,741 Arizona 63,825 Arkansas 94,902 California 944,102 Colcdo 87,571 Connecticut 100,757 Delaware 28,355 Florida 411,041 Georgia 288,877 Hawaii 29,760 Idaho 26,189 Illinois 232,789 Indiana 106,428 Iowa 08,090 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,202 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 North Carolina 15,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wassington 293,807	(3)	(4)	(5)	(6)	(7)	(g)	(9)	(20)
Alaska 9,741 Arizona 68,825 Arkansas 94,902 California 944,102 Colcdo 87,571 Connecticut 100,757 Delaware 28,355 Florida 411,041 Georgia 288,877 Eawaii 29,760 Idaho 26,189 Illinois 232,789 Indiana 106,428 Iowa 88,090 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,202 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 29,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062	850,705	1/563.431	173,101	2,449,052	1,835,124	315,311	1,720,859 ₂ /	69,783
Arizona Arkansas Arkansae Arka	43,156	5,145	2,535	41,036	11,960	2,347	27,811	-
Arkansas 94,902 California 944,102 Colc_ido 87,571 Connecticut 100,757 Delaware 28,355 Florida 411,041 Georgia 288,877 Hawaii 29,760 Idaho 26,189 Illinois 232,789 Indiana 106,428 Iowa 88,095 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 North Carolina 315,259 North Pakota 22,215 Chio 29,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wirginia 222,642 Washington 293,807	45 3,397	374 12,209	79 1,804	1,664	5,341	273	1,365	-
California 944,102 Colc_ido 87,571 Connecticut 100,757 Delaware 23,355 Florida 411,041 Georgia 288,877 Hawaii 29,700 Idaho 26,189 Illinois 232,789 Indiana 106,428 Iowa 88,095 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wirginia 222,642 Washington 293,807	27,305	4,309	1,734	23,809 38,080	10,785 5,878	5,573 577	11,248 17,019	-
Connecticut 100,757 Delaware 28,355 Florida 411,041 Georgia 288,877 Hawaii 29,760 Idaho 26,189 Indiana 106.428 Iowa 88,095 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	32,718	99,010	25,301	164,299	304,377	46,936	239,997	31,464
Delaware 28,355 Florida 411,041 Georgia 288,877 Hawaii 29,760 Idaho 26,189 Illinois 232,789 Indiana 106,428 Iowa 68,095 Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississisippi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 20,573 Oregon 59,471 Pennsylvania 342,780	3,346	9,914	1,915	30,058	18,768	4,292	18,933	345
### Florida	1,491	2,335	1,495	26,541	33,084	10,903	24,408	-
Georgia 288,877	982	1,028	217	5,698	7,975	356	12,099	
Idaho	21,696 39,297	46,761 15,645	7,606 3,826	159,387 66,324	86,468 92,504	19,020 12,672	62,944 58,373	7,159 236
Idaho	1,789	661	194	15,683	7,557	661	3,215	_
Illinois	4,744	878	507	10,750	4,828	493	3,989	=
Ransas 70,438 Kentucky 119,875 1015 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississisppi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Chio 299,159 Chio	23,847	11,867	7.552	71,759	55,839	8,502	53,423	_
Kansas 70,438 Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Missouri 131,202 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 North Carolina 315,259 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wirginia 222,642 Washington 293,807	17,834	3,860	1,197	46,215	10,899	4,228	22,195	-
Kentucky 119,875 Louisiana 167,626 Maine 32,094 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,601 Mississippi 105,601 Missouri 131,202 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Jersey 262,183 New Jersey 262,183 New Jersey 262,183 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 <	26,451	3,611	2,399	30,390	4,908	1,406	18,934	-
Louisiana 167,626 Haine 32,094 Haryland 118,923 Wassachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,661 Missouri 131,202 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wasshington 293,807	8,416 17,973	6,994 9, 59 8	1,144 2,153	17,692 46,184	5,571 12,006	2,815 1,015	27,806	338
Maine 32,094 Maryland 118,923 Maryland 118,923 Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississispi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wasshington 222,642 Wasshington 223,807	18,423	9,204	2,958	45,145	66, 223	3,870	30,608 21,803	330
Massachusetts 115,574 Michigan 303,978 Minnesota 171,032 Mississippi 105,661 Missouri 131,208 Montana 18,336 Nebraska 50,349 Nevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wirginia 222,642 Washington 293,807	588	560	162	7,663	16,770	199	6,152	_
Michigan 303,978 Minnesota 171,032 Mississippi 105,661 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	3,537	3,119	1,869	32,165	55,392	4,138	18,703	-
Minnesota 171,032 Mississippi 105,601 Missouri 131,208 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	1,092	2,061	2,115	24,086	60,002	2,321 8,774	23,897	-
Mississippi 105,601 Missouri 131,202 Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Wirginia 222,642 Washington 293,807	13,697 25,041	37,957 11,274	6,244 1,603	90,887 6 0,251	58,451 26,990	8,774 6,618	87,968 39,255	-
Montana 18,336 Nebraska 50,349 Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Mexico 29,778 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	33,076	6,128	1,657	36,251	6,612	4,696	17,181	_
Nebraska 50,349 New Bampshire 13,882 New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Wasshington 293,807	16,304	11,327	3,381	59,100	16,078	4,350	20,668	•
Mevada 21,163 New Hampshire 13,882 New Jersey 262,183 New Wexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	3,656	798	231	6,580	1,788	1,434	3,849	_
New Hampshire 13,882 New Jersey 262,183 New Jersey 262,183 New Jersey 262,183 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Wasshington 293,807	7,330 713	2,677	1,734	19,186	6,913	1,256	10,997	256
New Jersey 262,183 New Mexico 29,778 New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	713 747	1,291 63	473 525	6,756 6,924	5,048 1,427	3,023 432	3,859 3,764	_
New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	1,978	5,445	3,162	118,182	93,950	8,503	30,963	-
New York 707,887 North Carolina 315,259 North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	2,916	2,080	845	9,564	8,241	1,384	4,748	-
North Dakota 22,215 Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	14,877	46,707	16,040	208,938	263,732	34.039	113,752	9,802
Chio 289,159 Oklahoma 90,573 Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	57,616	14,761 527	9,497	83,235	20,964	6,273	103,641	19,272
Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	4,171 27,104	19,497	448 8,7 6 4	10,588 121,704	3,162 30,489	924 3,318	2,395 78,283	-
Oregon 59,471 Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	24,034	2,973	1,784	34,504	4,731	5,593	16,954	_
Pennsylvania 342,780 Rhode Island 11,282 South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	7,871	4,377	2,241	6,626	16,709	3,843	17,804	_
South Carelina 138,672 South Dakota 20,262 Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	13,214	15,144	7,424	58,007	106,803	17,022	124,417	749
Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	760 35,730	371 4,661	497 1,382	5,269 50,309	352 9,019	673 19,161	3,369 18,410	-
Tennessee 137,813 Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	4,955	779	255	8,467	2,369	456	2,981	
Texas 497,609 Utah 71,835 Vermont 12,062 Virginia 222,642 Washington 293,807	22,733	8,134	4,062	53,471	11,781	3,906	33,726	-
Vermont 12,062 Virginia 222,642 Washington 293,807	148,892	38,296	9,559	203,581	31,838	8,770	56,673	_
Virginia 222,642 Washington 293,807	5,639 1,003	6,514 540	944	20,119	21,313	1,114	16,192	-
Washington 293,807	1,003	J-10	181	4,516	1,399	691	3,732	-
	24,424 16,015	36,386 15,958	2,941 12,401	50,109 84,161	62,595 72,785	4,542	41,645	-
West Virginia 51,627	5,184	698	627	17,211	11,818	20,404 2,561	72,083 13,528	_
Wisconsin 164,056	23,400	8,266	4,886	37,392	35,935	7,520	46,598	59
Wyoming 13,983	2,182	602	40	6,478	2,669	130	1,882	-
Dist. of Columbia 7,828	38	674	928	2,685	802	14	2,687	_
Guam 1,546 Puerto Rico 122,380	6 7,229	8,283	1,555	62 947	367 20 653	7 946	1,173	-
Virgin Islands 1,152	7,229 43	0,200	1,555 28	62,847 526	20,653 204	1,246 44	20,489 280	76 27

 $[\]underline{1}$ / Includes 205,846 enrollees in off-farm occupations.

^{2/} Includes 2,058 enrollees in fisheries occupations.



Table 2
ENROLLMENT IN SECONDARY VOCATIONAL EDUCATION CLASSES, BY PROGRAM AND BY STATE FISCAL YEAR 1969

94.4-	Total	Agri-	Distri-	Health	Home	Office	Technical	Trades &	Other
State	(2)	culture (3)	butive (4)	(5)	Economics (6)	(1)	(8)	Industry (9)	(10)
(1)	4.079.395	536,039 1/		23,207	1,670,347	1,122,198	31,833	458,554	53,011
Total	4,079,393	330,033 1/	102,200	,	_,				
llabama	80,917	26,667	2,174	587	36,436	7,127	271 229	7,655 1,005	-
laska	8,812		974	34	1,664	4,906 5,282	5	2,318	_
rizona	33,916	2,884	2,368	113	20,946	537	123	1,472	_
rkansas	50,091	17,706	1,069	120	29,064		1,415	40.326	31,056
mifornia	347,411	24,822	8,128	2,101	103,918	135,645	1,415	44.000	01,000
colorado	30,645	2,624	2,636	84	14,920	6,798	_	3,583	-
Connecticut	50,869	1,113	2,448	218	7,264	30,255	-	9,571	-
claware	16,302	832	785	121	5,529	6,759	182	2,094	4 305
lorida	152,745	18,315	3,415	173	102,819	7,316	787	15,814 6,547	4,106 45
eorgia	147,629	27,656	2,665	-	49,225	61,491	-	0,341	43
	~~ ~~	1 220	212	_	13,420	5,920	_	28	-
Rawaii	20,909 19,611	1,329 4,378	614	3	9,985	4,005	2	924	-
(daho	139,494	17,846	4,617	1,317	69,780	30,043	-	15,891	-
[]linois Indiana	72,320	12,073	3,250	341	42,821	8,075	-	5,760	-
Iowa Iowa	38,219	10,883	1,185		22,806	751	97	2,497	-
			,		10 200	2,218	488	2,819	_
Cansas	26,747	7,030	1,803	-	12,389 36,996	8,961	127	8,094	338
(entucky	70,767	13,883	2,277 2,535	91 78	43,130	53,595	34	2,046	
ouisiana	117,073	15,655 566	2,535 205	' 8	6,704	16,727	-	1.383	_
kine	25,585	3,080	1,774	492	12,684	40,605	643	12,596	-
Ker land	71,874	3,080	1,774	7.56	12,001	,			
(assachusetts	78,023	952	1,278	58	4,518	56,623	-	14,594	-
Vichigan	162,888	11,887	16.053	1,884	73,372	40,738	=	18,954 2,113	_
finnesota	74,506	14,264	3,951	191	37,077	16,909	1		_
dississippi	55,498	16,376	859		33,483	421	415	4,359 9,654	_
Missouri	86,737	12,433	5,174	226	49,770	9,065	413	5,004	
	13,079	3,105	762	_	5,192	1,177	650	2,193	-
Montana Nebraska	28,013	5,335	1,558	75	13,499	5,081	12	2,453	-
Neasgr Manigary	10,541	633	373	-	5,345	2,341	938	911	_
New Hampshire	8,532	470	63	_	5,913	1,193		893	_
New Jersey	144,598	1,333	5,045	656	29,895	90,962	1,999	14,708	-
		0.700	1 796	145	8.844	2,947	_	1,494	-
New Mexico	18,004	2,758	1,786 35,842	5,919	148,251	191,060	9,387	67,946	_
New York	468,482	10,077 41,533	8,575	1,701	67,405	3,063	_	28,108	17,380
North Carolina	167,765	3,235	418	_,	7,925	2,272	-	394	-
North Dakota Ohio	14,244 111,827	14,874	8,064	977	54,016	17,502	-	16,392	-
r nav	,	- •	•						
Oklahoma	58,829	18,128	2,107	203	26,223	2,138	504	9,526	-
Oregon	22,038	6.727	2,095	171	754	7,623	2	3,666	-
Pennsylvania	171,014	9,344	7,845	696	35,369	81,209	8,078	28,473 1,358	_
thode Island	6,252	649	286	59	3,532	214	154 857	9,854	_
South Carolina	67,625	17,078	2,565	186	29,363	7,722	921	3,004	_
manak Malasas	10 001	3,009	590	_	7,313	533	151	495	_
South Dakota	12,091 90,204	20,875	3,608	273	43,299	4,806	329	12,014	-
Tennessee	237,222	51,017	11,931	1,773	139,026	8,374	2,185	22,916	-
Texas	35,489	4,217	1,433	1118	10,378	14,725	-	4,098	-
Utah Vermont	8,222	703	275	-	3,705	1,035	-	2,504	-
					40 57 4	AE 570	1,065	10 957	
Virginia	125,519	16,421	9,458	1,332	40,714	45,572 34,157	1,003	10,957 3,386	-
Washington	108,349	11,895	3,528	159 70	55,057 11,702	9,214	492	5,101	-
West Virginia	31,726	4,724	423		14,337	11,291	-	5,584	59
Wisconsin	50,280	17,856	1,132	21 10	5,657	1,504		541	-
Wyoming	10,061	1,946	403	10	3,037	1,004		- 	
		29	149	19	1,140	664	-	1,408	
Diet of Columbia	3.409								
Dist. of Columbia	3,409 282	3	-	-	-	-	-	279	
Dist. of Columbia Guam Puerto Rico	3,409 282 75,975		1,423	399 11	49,747 526	12,843 204	44	8,525 280	27

^{1/} Includes 162,103 enrollees in off-farm occupations.



Table 3

ENROLLMENT IN POSTSECONDARY VOCATIONAL EDUCATION CLASSES,
BY PROGRAM AND BY STATE
FISCAL YEAR 1969

State	Total	Agri- Culture	Distri- butive	_lealth	Home Economics	Office	Technical	Trades & Industry	Othe
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total	706,085	15,816 <u>1</u> /	60,718	91,922	13,490	213,448	130,564	174,201	926
labama	14,399	•	241	7,233	_	2,453	1,776	8,696	_
laska	303					205	20	78	-
lrizona	7,051	386	619	1,157	184	1,555	2,197	953	-
rkansas alifornia	5,853 149,448	109 4,022	32 11,500	917 14,937	39 2,368	1,593 50,604	198 17 ,4 87	2,965 48,197	333
olorado	12,597	115	1,854	1,521	125	3,184	1,753	4,045	-
opnectieut elaware	5,503 192	-	279 11	925 75	-	2,056 106	2,013	230	_
lorida	83,717	1,287	18,371	4,984	2,234	35,430	14,241	7,170	_
orica eorgia	14,591	195	426	1,333	305	3,245	2,367	6,529	191
	,					-,		•	
awa11	2,764		125	118	.=	1,219	384	918	-
daho	1,831	114	129	368 2.753	17	140	380	683	-
llinois	24,001	1,184	2,853 57	3,751 776	774	8,524	4,506 1,042	2,489	_
odiana 	3,924	587	352	1,236	77	2,049 1,222	1,042	2,050	-
OWA	6,592	301	332	1,230	**	ڪڪٽ ۽ 1	1,000	2,000	_
27525	3,929	90	201	555	-	567	947	1,569	-
entucky	6.329	30		1,519	_ -	386	564	3,830	-
ocisiana	16,282	-	100	1,311	120	6,388	2,279	6,084	-
line	1,569	-	71	162	-	43	127	1,166	-
exyland	6,252	-	671	608	56	2,026	2,595	296	-
esachusetts	6,873	61	471	1,642	64	2,438	1,419	778	_
lchigan	22,582	539	1,627	3,052	116	7,072	4,329	5,847	-
innesota	12,932	307	1,186	1,096	69	2,471	1,958	5,845	-
ississippi	5,701	112	140	878	14	1,664	897	2,036	-
issouri	8,335	106	340	2,659	233	1,298	3,561	138	-
ontana	2,080	125	36	94	-	532	531	762	_
ebraska	2,787	180	37	794		387	1,013	376	-
evada	1,088	53	-	315	{ 9	165	466		_
ew Hampshire	1,332	261	~-	101	Ē	75	218 705	677	-
ew Jersey	1,927	-	34	822	E	19	705	341	-
ew Nextco	4,995	32	60	359		2,939	1,295	310	_
ew York	42,097	2,215	5,177	7,463	3,	9,562	11,090	3,084	-
orth Carolina	16,490	746	121	2,452	64	6,216	2,445	4,446	_
orth Dakota	2,072	_	109	448	304	568	891	1,056	-
110	8,376	248	325	4,25-	184	992	2,092	-	-
clahoma	2,540	14	13	472		19	1,962	60	_
regon	8,161	382	729	998	5	1,817	1,549	2,681	
ennsylvania	8,653	230	592	794	154	2,806	2,702	1,049	326
oode Island	552	-	54	272	-	70	156	-	-
outh Carolina	4,374	-	25	812	-	-	3,537	-	-
outh Dakota	1,080	_	_	255	14	64	305	442	-
nessee	11.720	49	139	2,802	46	1,811	1,568	5,305	-
exas	33,778	314	J., 4 08	5,650	127	13.804	5,441	7.034	-
ah	5,882	109	126	587	-	1,003	970	3,087	-
rmont	537	-	-	155	-	-	374	8	-
irginia	6,915	-	199	761	11	2,885	1,582	1,477	-
sington	89,016	1,132	7,305	10,722	2,178	28,010	15,643	24,026	-
st Virginia	2,035	22	· -	374	-	47	1,484	108	-
sconsin	17,243	382	2,042	2,046	311	4,912	3,335	4,215	-
roming	922	40	5	30	-	651	88	108	-
st. of Columbia	991		-	335		125	6	525	_
an	83	3	-	_	-	_	_	80	-
erto Rico	3,729	35	225	1,002	-	1,031	1,008	352	76
rgin Islands		_							_

^{1/} Includes 10,873 enrollees in off-farm occupations.



Table 4

EMBOLLMENT IN ADULT VOCATIONAL EDUCATION CLASSES, BY PROGRAM AND BY STATE FISCAL YEAR 1989

State	Total	Agri- culture	Distri- butive	Health	Home Economics	Office	Technical	Trades & Industry	Other
<u>(1)</u>	(2)	(3)	(4)	(5)	ভ	(7)	(8)	(9)	(10)
Total	3,050,466	290,336	307,976	56,603	718,817	482,160	151,714	1,042,362	498
	67 610	-	2,730	715	4,138	2,213	300	11,251	_
Labama	37,618 626	16,271 4 5	2,730	45	4,100	230	24	282	-
aska rizona	26,718	127	9,211	465	2,122	3.836	3,371	7,586	-
kansas	37,233	8,864	3,079	168	8,977	3,655	256	12,234	-
lifornia	445,030	2,726	79,382	7,972	58,013	118,128	28,034	150,700	75
olorado	41,905	521	5,049	299	14,557	8,323 654	2,511 8,508	10,645 14,321	•
nnecticut	43,381	345 150	71 232	316 21	19,1 66 169	1,110	174	10,005	-
laware	11,861 163,037	771	24,907	2,368	49,363	43,330	3,821	38,477	•
lorida sorgia	123,112	10,327	12,114	2,493	16,072	27,420	10,305	44,381	-
awaii	5,978	460	324	76	2,213	418	277	2,210	-
daho	4,664	543	130	135	746	623	111	2,376	-
linois	53,643	4,669	2,129	2,289	666	14,482	3,996	25,412	_
diana	28 ,2 63	5,67 7	286	1 163	3,138 7, 4 65	531 2,935	3,186 241	15,365 14,387	-
owa.	43,246	14,981	2,074	1,163	1,403	۵, 333	474	22,001	-
17828	39,166	1,296	4,990	414	5,127	2,786	1,380 324	23,173 18,379	-
ntucky	41,137	4,012 2,756	7,321 6,059	543 1,479	7,958 1,816	2,600 6,149	1,556	13,381	
misiana	33,196 4,858	2,750	284	1,40	925	-	72	3.555	-
line Lryland	38,217	451	670	762	19,215	11,415	866	4,838	-
	30,518	79	312	415	19,504	941	902	8,365	-
issachusetts Ichigan	117,683	1,253	20,183	1,308	17,260	10,616	4,433	62,630	-
nnesota	82,339	10,460	5,598	282	22,680	7,538	4,659	31,122 9,277	
ississippi issouri	42,009 35,344	16,291 3,736	5,106 5,750	723 496	2,351 9,097	4,462 5,207	3,799 361	10,697	-
		426		137	1,329	61	253	862	-
ontana -bessko	3,068 18,727	1,763	1,082	865	5,687	1,392	231	7,707	-
obraska Wada	8,620	27	838	128	1,226	2,542	1,619	2,240	-
w Hampshire	3,836	16		424	842	159	214 5,793	2,181 15,228	
w Jersey	113,649	324	315	1,632	87,772	2,585	5,193	13,220	_
ew Mexico	6,779	96	234	341	720	2,355	89	2,944	-
ew York	160,670	1,752	4,800	1,887 5,228	39,170 15,453	61,723 11,205	13,169 3,740	38,169 70,508	
orth Carolina	125,147 4,788	15,153 936	3,860	J,226	15,453 2,552	322	33	945	-
orth Dakota nio	162,258	11,722	10,490	3,486	66,759	11,776	1,226	56,799	
clahoma	29,097	5,892	837	1,071	8,281	2,521	3,127	7,368	-
regon	29,552	605	1,524	877	5,794	7,131	2,284	11,337	42
ennsylvania	159,972	3,635	6,707	5,634 166	22,040 1.719	22,403 68	6,242 363	92,888 1,952	44.
bode Island outh Carolina	4,410 65,176	18,502	31 2,011	384	20,584	875	14,767	8,053	•
	e 000	1,946	189	_	1,132	1,772	-	1,960	_
outh Dekota ennesse c	6,999 35,490	1,773	4.277	984	5,025	5.164	2,009	16,258	-
messee mas	218,767	97,358	24.650	2,081	62.362	9,367	1,080	21.8€∂	•
tah	26,089	845	4,321	235	7,921 763	4,502 364	1 44 317	8,121 1,120	•
ermont	3,129	274	265	26	103	30 %	71.	۷, مدر	
irginia	84,972	7,499	26,602	773	6,700	13,917	1,895 4,5 94	27,586 44,671	-
ashington	96,442	2,988	5,125 275	1,520 183	26,926 5,509	10,618 2,525	585	7,947	-
est Virginia	17,441 95,513	417 5,162	5,092	2,819	22,444	19,732	4,185	36,079	•
isconsin yoming	2, 82 6	195	190	_,	784	425	42	1,189	-
ist. of Columbia	3,301	9	398	574	1,545	13	8	754	
1St. OI COLUMNIA	1.178	_	-		· -	367	-	811	•
uerto Rico irgin Islands	31,771 17	4,076	5,872	104 17	5,040	6,674	238	9,767	

^{1/} Includes 27,893 enrollees in off-farm occupations.



m 4 4	Te101	=	Agric	Agriculture	Distributive	butive	Hoa 1 th	2	Hone Econosica	onosica	01110	10.	Tech	Technical	Trades 1	Trades & Industry	2430	
(3)	1		Ð	1	(4)		(9)		(9)	,	E		(0)				1817	
Total	143,420	(144,274)	8,514	(27,215)	10,631	(11,846)	3,369	(4,243)	46,398	(36,315)	11,310	(38,817)	1,200	(3,301)	43,742	(22,148)	15,346	(3,68)
Alabana Alaska	1,036	(2,655)	20.	(3,436)	' *;	(784)	;	(82)	463	(318) (346)	167	(3,867)		(227)	6	. 66.5	•	•
Arkansa California	22.0	(32,030)	1,148	(672)	- <u>2</u> '	' <u>9</u> 22	200 200 200 200 200 200 200 200 200 200	(386) (388)	6937	(1,108)	<u> </u>	(10,33) (10,330)		'êş	£\$£	5.5	• • •	· · · ;
Colorado Consecticut Delivare Florida Georgia	1,000 1,000	(1, 128) (1, 398) (206)	11.3	· 666	8 8 1 0 1 0 1 0	· § · · ·	:: : : : : : : : : : : : : : : : : : :	'ÊÊ''	4. 111 122,	· \$ []	116 116 116 116 116 116 116 116 116 116	'≘€'.	56 'E'	· 'ĝ· ·	38.55		3,053	
Mayali Jabo Jabo Ilibols Indiaba Jowa	100 15,51 1,621 1,621	(1,130) (1,130) (4,130)		(6) (6) (1) (2) (1)	1982 88 8	(100) (100) (100) (100)	14811	(685) (346)	0 80 88 9 89 9 88	. 85. . 85. . 85.	2,780 2,780 1,440	(389) (389) (389)	*****	: · · · •	5.631 1,070	. (58) (58)		
Kenesa Reatucky Louisiana Maine Maryland	1,658 1,078 8,28 892 892	(7,089) (7,089) (8,044) (831)	.42	(138) (1683) (149)	11014	(878) (9)	5,18.r	(77)	1,230 2,230 3,4 3,4	(1,150 (3,065) (658) (658)	1,346	(424) (424) (66)	11717	£££''	2000 2000 2000 2000 2000 2000 2000 200	366 566 566 566 566 566 566 566 566 566		
Massebusetts Mobigs Minassets Mississipi	1.8 2.28 2.00 2.00 2.00 2.00 2.00 2.00 2.	(5,524) (6,630) (6,6473) (6,6473)	2015 2015 2015 2015	(1,783)	14000	(1,963)	, 148 ,	'E	144 1840 1888	(8)	90 MG T	(8,134) (928) -	'2' '2	· ; (38)	1,800 178 178	' \$ 66.		* * * * 1 1
Montana Modrasia Movada Mov Mampehiro Mov Jorsey	000 000 000 000 000 000 000 000 000 00	8 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 6 126	(4) (4)	11815	(2		(36) (36)	8 . 2 5 5	(1805) (1845) (1805)	22 - 1 2	: : (8) (44)	11110		24518	· · · • 3	12	*****
New Mexico New York North Carolina North Dakota Oblo	34.4 8.43 4.57 6.457	(1,670) (124) (629) (620)	8 1843;	0'. '. '. '. '. '. '. '. '. '. '. '. '. '	80 00 00 00 00 00 00 00 00 00 00 00 00 0	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	177.	ê'''ê	16,011	(111) - (3,00) (3,00)	, ¥* . ¥	(3, 405) (2, 405)	18811	· ;	4,553 678 6,092	£ . £		*****
Ohlaboma Oregon Pennylyania Rhode Jaland South Carolina	3,120 1,120	(13,234) (1,384) (1,384)	181 8 .081	(3,882)	## ' 'S	2	860011	(317) (385) (317)	\$2.5°	(4,444)	252'5	(191)		ğ <u> </u>	, 8688 , 8688	(3,834) - - (378)	11111	
South Dakota Tennesse Texas Utah Vermost	70000	(1,05 (1,05 (1,05) (1,0	, 200 g	(346) (334) (346)	110	(£6)	1054,	€8	1,320 4	(946) (98)	1 .66	<u>\$</u> €	2	€	1518	<u> </u>		• • • • •
Virginia Mestington Gest Virginia Misconsin Fromise	1,020	(\$4,726) (\$1,687) (3,746) (447)	§.a.,	05. 05. 05. 05. 05. 05. 05. 05. 05. 05.	121	6.69 6.69 6.19	21111	(918)	7 '02°	6,754 (184) (184)	ã.ä.s	(7,270) (913)		. <u>e</u>	± 483±	(4, 462)	• • • • •	· · ·ê ·
Dist. of Columbia Quan Rurro Rico Virgin Islanda	10,90	(108)	8.	€	762	€	8.	(10)	1 100	(1,643)		(36)	• • • •	• • • •	. 	ĝ: · ·	• • • •	• • • •

More 1,877 enrolless in off-farm occupations.
MOTE: Pigures in parentheses are persons identified in regular classes who ressived individual services.

- 42



Table 6

ENROLLMENT IN VOCATIONAL EDUCATION CLASSES BY PROGRAM AND BY SEX

FISCAL YEAR 1969

Program	Total	Asle	Male as percentage of total	Female	Female as percentage of total
(1)	(2)	(3)	(4)	(5)	(6)
Total	7,979,366	3,544,289	44.4	4,435,077	55.6
Agriculture	850,705	833,996	95.0	16,709	2.0
Distributive	563,431	312,705	55.5	250,726	44.5
lealth	175,101	13,609	7.8	161,492	92.2
dome Economics (Gainful)	113,297	15,078	13.3	98,219	86.7
iome Economics (Useful)	2,335,755	10>,930	4.5	2,229,825	95.5
Office	1,835,124	404,291	22.0	1,430,833	78.0
[echnical	315,311	287,776	91.3	27,535	8.7
Trades and Industry	1,720,859	1,529,709	88.9	191,150	11.1
Other	69,783	41,195	59.0	28,588	41.0

Table 7

ENROLLMENT IN SECONDARY VOCATIONAL EDUCATION CLASSES
BY PROGRAM, BY GRADE LEVEL, AND BY SEX
FISCAL YEAR 1969

P	Total	Male	Male AS percentage		Female as		G	rade Level	
Program	IOLEI	MALE	of total		of total		Grade 10	Grade 11	Grade 12
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	4,079,395	1,382,920	33.9	2,696,475	5 66.1	843,411	845,386	1,105,355	1,285,243
Agriculture	536,039	527,428	98.4	8,611	1.6	173,695	138,194	121,300	102,850
Distributive	184,206	93,178	50.6	91,028	49.4	872	11,262	70,719	101,353
Health	23,207	1,455	6.3	21,752	2 93.7	281	2,930	6,432	13,554
Home Economics	1,670,347	85,029	5.1	1,585,318	94.9	572,144	361,792	316,061	420,350
Office	1,122,198	217,218	19,4	904,980	80.6	59,085	234,806	398,597	429,710
Tochnical	31,833	28,30	88.9	3,525	5 11.1	1,212	7,124	11,870	11,627
Trades and Industry	458,554	399,389	87.1	59,165	5 12.9	18,082	86,750	171,007	182,715
Other	53,011	30,91	58.3	22,096	5 41.7	18,040	2,528	9,369	23,074

Table # EMPOLLMENT IN POSTRECONDARY VOCATIONAL EDUCATION CLASSES, BY PROGRAM, BY GRADE LIVEL, AND BY SEX PIECAL TEAR 1966

more and the program of the specific program of the contract o

and the second s

Program	LAPOT	mle	Hale se Percentage of total	Penale	remie am percentage of total	GF646 13	(2240 14
(1)	(3)	(3)	(4)	(3)	(8)	(7)	(8)
Total	706,085	423,304	60. 0	282,779	40,0	491,556	214,529
Agriculture	15,816	14,443	92.7	1,193	7.3	10,618	5,196
Distributive	60,718	45,036	74.3	15,442	25.6	43,181	17,537
Heal th	91,922	6,205	7.5	85,036	92.5	71,675	20,347
None Economies	15,490	2,123	15.7	11,367	84.3	9,763	3,727
Office	218,448	81,910	37.5	130,538	42.5	151,859	66,589
Technical	130,564	119,834	91.8	10,730	8,2	81,207	49,357
Trades and Industry	174,201	152,294	87.4	21,907	12.6	122,562	51,639
Other	924	560	60.5	366	39.5	693	235

Table 9 ENROLLMENT IN ADULT VOCATIONAL EDUCATION CLASSES. BY PROGRAM, BY TYPE OF CLASS. AND BY SEX FISCAL YEAR 1969

Program	Total	Male	Maid as partentage of total	Famala	Female as percentage	Frenare- tory	Supple- mentary
(i)	(a)	_(3)	(6)	(5)	(6)	7/2	(8)
Total	3,750,446	1,649.345	54.7	1,381,121	45.3	734.746	2.315.720
Agriculture	290,336	283,646	27.7	4.670	2.3	18,754	271,542
Wistribution	307.976	167,021	54.5	140, 155	45.5	71,578	236,390
Health	56,603	5,039	8.9	51.564	91.1	25.193	31,410
Manue Economics	718,817	31,202	4.3	687,615	95.7	65,142	453.675
Office	442,160	101,879	21,2	386,261	78.8	257,663	224.497
Technical	151.714	138,531	91.3	13,163	4.7	76,002	75.712
Traces & Industry	1,044,362	940,770	90.3	101,592	9.7	219.097	822 .4 65
Other	490	417	83.7	81	16.3	477	21

Tal 10 10 EMPOLIMENT IN VOCATIONAL EDUCATION FOR PERSONS WITH SPECIAL HERDS BY PROGRAM AND BY SEX FISCAL YEAR 1967

Program	Total	Male	Hele as percentage of total	Pensie	Female as percentage of total
(1)	(2)	(3)	(4)	(5)	(6)
Total	143,420	68,663	47.9	74,757	52.1
Agriculture	8,514	8,239	96.ü	275	3.2
Distributive	10,531	6,670	63.3	3,861	36.7
See 1th	3,369	229	6.8	3,140	93.2
Name Recognites	46,398	2,599	5.6	43,799	94.4
Office	12,318	3,264	26.5	9,054	73.5
Technica l	1,200	1,103	91.9	97	6.1
Trades and Industry	45,742	37 ,256	81.4	8,486	18.6
Ocher	15,348	9.303	60.6	6,045	39.4

Table 11

EMBOLLMENT IN VOCATIONAL EDUCATION CLASSES AND PERCENTAGE DISTRIBUTION BY LEVEL, AND BY PROGRAM
FISCAL YEARS 1969, 1968, and 1967

						_	(Th	ovmands	1)						
Program		All Love	ls		Secondar	у	Poe	teecond			Adult			rsoms Wit	
	1969	1968	1967	1969	1968	1967	1969	1968	1967	1969	1968	1987	TORY	1968	1967
	(2)	(3)	(4)	(3)	<u>(6)</u>	ক্	(8)	(B)	(10)	(11)	(12)	(13)	तक	(13)	(18)
Total	7,979	7,534	7,048	4,079	3,643	3,533	706	593	500	3,051	2,987	2,941	143	111.0	73.6
Agriculture	851	851	935	536	528	509	16	11	8	290	305	413	9	6.6	4.9
Distribution	563	575	481	184	176	151	61	45	21	308	350	304	10	4.4	4.9
Health	175	141	115	23	21	17	92	65	54	57	53	43	3	2.6	1.5
Home Economics	2,449	2,283	2,187	1.670	1.558	1,475	13	4	4	719	678	685	47	43.4	23.0
Office	1,835	1,736	1,573	1,122	1,060	985	218	225	193	482	443	389	12	7.7	5.1
Technical	315	270	266	32	36	28	131	105	97	152	127	141	1	1.4	0.9
Trades & Industry	1,721	1,629	1,491	459	422	368	174	138	123	1,042	1,031	966	46	38.4	33.3
Other	70	49	_	53	42	-	1	-	-	1	-	-	15	6.5	-

						Pe	rcentage	Distrib	ut 100						
Program	1969	11 Leve	1967	1969	Secondar 1968	7 1967	7969	1968 1968	dary 1967	1969	Adult 1968	1967		rsons Wi ecial Xe 1968	
	(2)	(3)	(4)	(S) _	(6)	(7)	(8)	(y)	(10)	ŒŊ	(12)	(13)	(14)	(15)	(26)
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
griculture	10.6	11.3	13.3	13.1	13.7	14.4	2.3	1.9	1.6	9.5	10.2	14.0	5.9	6.0	6.7
istributive	7.1	7.6	6.8	4.5,	4.6	4.3	8.6	7.5	4.2	10.1	11.7	10.3	7.3	4.0	4.6
ealth	2.2	1.9	1.6	0.6	0.5	0.5	13.0	10.9	10.8	1.8	1.8	1.5	2.4	2.3	2.1
ome Economics	30.7	30.3	31.0	41.0	40.6	41.7	1.9	0_7	0.7	23.6	22.7	23.3	32.4	39.2	31.3
ffice	23.0	23.0	22.3	27.5	27.6	27.9	30.9	38.0	38.6	15.8	14.8	13.2	8.6	6.9	6.9
echnical	3.9	3,6	3.8	0.8	0.9	0.8	18.5	17.7	19.4	5.0	4.3	4.8	0.8	1.2	1.1
rades & Industry	21.6	21.6	21.2	11.2	11.0	10.4	24.7	23.2	24.7	34.2	34.5	32.9	31.9	34.6	45,3
ther	0.9	0.7	_	1.3	1.1	_	0.1	0.1	_	-	-		10.7	5.8	-



ENROLLMENT IN VOCATIONAL EDUCATION CLASSES, BY TYPE OF PROGRAM FOR SELECTED YEARS

					Type of Program	٤		
	Total	Agriculture	Distributive	Heal th	Home Economics	Office	Technical	Trades and Industry
15	(6)	(3)	(4)	(5)	(9)	(7)	(8)	(6)
1969	7.979,366 1/	850,705	563,431	175,101	2,449,052	1,835,124	315,311	2/ 1,720,859
1968	7,533,936.3/	851,158	574,785	140,987	2,283,338	1,735,997	269,832	1,628,542
1967	7,047,501	935,170	481,034	115,109	2,186,992	1,572,335	766,054	1,490,807
9961	6,070,059	907,354	420,426	83,677	1,897,670	1,238,043	253,838	1,269,051
1965	5,430,611	887,529	333,342	66,772	2,098,520	730,904	225,737	1,087,807
1961	4,566,390	860,605	334,126	900,65	2,022,138	•	221,241	1,069,274
1963	4,217,198	827,827	309,593	53,957	1,839,450	1	184,595	1,001,776
1962	4,072,677	822,664	321,065	48,985	1,725,660	•	148,920	1,005,383
1961	3,855,564	805,322	306,083	47,264	1,610,334	t	122,952	963,609
0961	3,768,149	796,237	303,784	40,250	1,588,109	•	101,279	938,490
1959	3,701,121	757,223	310,591	30,769	1,585,860	1	48,564	968,114
1958	3,629,339	775,892	282,558	27,423	1,559,822	1	1	983,644
1948	2,836,121	1640,791	292,936	•	1,139,766	•	1	762,628
1938	1,810,003	460,876	36,008	1	627,394	ŧ	ı	685,804
1928	858,456	144,901		:	175,944	1	•	537,611
8161	164,186	15,453	1	•	30,799	ı	1	117,934

1/ includes 69,783 enrolled in other classes, not classified by occupational category, $\overline{2}/$ includes 2,058 enrolled in Fishery occupations. $\overline{3}/$ includes 49,297 enrolled in other classes, not classified by occupational category.

ERIC Full Text Provided by ERIC

Table 13

NUMBER OF SCHOOLS OFFERING VOCATIONAL EDUCATION
BY TYPE OF PROGRAM, BY TYPE OF CLASS, AND BY STATE
PISCAL YEAR 1969

-	Agricu Adult	lture	Distrit Adult	oution_	Heal Adult	th	Home Ed	Openics	off:	lce	Techr	ical_	Trades &	Industry
State 2	Prepa- ratory and Supple- mentary	Prepa- ratory (In School)	Prepa- ratory and Supple- mentaly	Prepa- ratory (In School)	Prepa- ratory and Supple- mentary	Prepa- ratory (In Sebool)	Prepa- ratory and Supple- meditary	Prepa- ratory (In School)	Prepa- ratory and Supple- mentary	Prepa- ratory (In School)	Prepa- ratory and Supple- mentary	Pre pa- ratory (In School)	Prepa- ratory and Supple- mentary	Prepa- ratory (In School)
(1)	(2)	(3)	(4)	(5)	(E)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Total	5,512	8,696	1,047	3,981	791	1,380	5,091	13,887	2,148	8,417	785	1,159	2,130	5,340
labama laska	347-	356	-	71 10	30 3	121 3	86 1	390 28	61 2	140 37	12	38 6	57 2	240 19
rizona	4	43	7	45 35	5	10	12	90 367	14 22	91 39	8	8 15	13 23	41 49
rkansas alifornia	275 2	285 342	36 13	1 23	10 47	22 72	359 181	473.	151	375	98	176	196	204
lorado	28 10	72 18	23	67 52	5 2	18 23	11 97	171 65	21	104 109	8 4	16 6	34 15	56 51
nnecticut	3	8	3	17	3	4	6	54	14	40	3	3	17 65	6
orida orgia	33 294	243 296	49 13	112 89	19 21	49 21	99 22	467 370	71 64	180 311	26 22	49 24	34	382 121
wali	21 23	21 72	1	10 24	1 8	2 15	11 13	48	2 14	35 49	3 6	5 4	4 21	6 20
iaho llinois	159	453	10	158	31	49	4	123 641	42	338 205	36	32 6	101 61	316 91
ndiana wa	182 234	233 246	5 16	74 66	11	15 15	54 110	404 213	47 15	61 61	5 20	18	30	61
entucky	65 97	164 172	7 6	. 33	20 3	11 22	38 102	106 300	19 44	35 107	30 5	30 13	40 42	43 48
ou isiana	114	245	29	86	22	22	95	395	32	431	7 2	8	32	52 25
ine ryland	2 8	15 4 8	12	7 28	10	19	2 73	70 107	53	123 140	15	23	14 37	93
usachusetts	3 45	16 184	5 17	48 293	7 18	31 44	75 112	159	27 27	175 356	16 6	26 17	43 68	106 283
chigan nnesota	232	284	22	122	3	27	304	571 356	46	425	21	29	35 26	61 127
asissippi asouri	265 118	267 240	33 110	36 80	21 13	32	59 4 0	400 304	38 47	41 253	7	17 22	42	86
ontana obraska	20 61	62 119	- 8	20 27	3 21	6 8	17 36	83 155	2 10	32 92	6	17 2	10 22	30 60
vada	î	14 10	5	11	3	7	22 5	37 64	13	22 19	12	14	17 11	20 16
rw Hampshire rw Jersey	9	23	8	85	16	19	12	64	21	158	18	21	21	41
W Mexico	2 66	60 264	107	24 353	6 57	13 181	7 275	?9 1,355	1 373	49 828	101	134	16 158	23 355
rth Carolina	448 37	459 29	28	23.2 12	45	63 3	431 24	570 125	44 10	176 46	36 1	39 3	50 8	379 9
io	226	288	61	222	50	52	121	492	67	357	4	15	94	231
clahoma regon	351 16	352 104	17 8	50 45	38 10	21 17	274 27	363 93	54 11	57 56	12 7	26 11	10 23 91	131 44
mnsylvania	116	217	10	119 16	45 1	23 7	196 11	444 22	219 2	687 36	44	59 4	91 4	91 10
ode Island outh Carolina	263	263	17	72	17	27	290	292	1.3	115	16	17	30	132
outh Dakota	47 95	67 248	1 29	22 93	13	5 60	26 43	107 348	21 19	32 116	16 12	16 18	15 50	م قين
TAS Ab	867 37	867 46	26 12	340 43	64 9	63	809 76	936 62	24 33	239 97	37 8	66 8	57 65	355 87
rmont	7	21	3	9	2	2	10	48	8	7	ž	ĭ	24	23
rginia Shirgton	175 55	208 162	169 26	214 110	21 18	41 32	190 60	443 318	82 56	326 243	13 25	12 29	85 86	196 100
st Virginia scopsin	25 9	87 278	9 40	11 67	6 25	8 15	34 65	144 139	57 64	90 173	15 18	21 23	41 62	51 135
sconsin oming	10	52	-6	14	-	13	10	66	7	72	ĩ	3	8	14
st. of Columbia	. <u>.</u>	1	=	5	<u>2</u>	1_	=	11_	2 1	3	2	Ξ	5 1	5 1
erto Rico	=	62 1	33	51	ī	37 1	54	353 6	60	87 2	2	3 2	14	57 2



Table 14

NUMBER OF SCHOOLS OFFERING VOCATIONAL EDUCATION PROGRAMS, BY TYPE OF INSTITUTION FISCAL TEAR 1969

Total llabama llaska rizona rkansas kalifornia	(2) 18,492 498 44 118 416	(3) 400 3	(4) 470	(5)				
Total Laska Lizona Lizona Lizona	18,492 498 44 118 416	400	470		(6)	(7)	(8)	(9)
labama Ilaska Irizona Irkansas	498 44 118 416	-		16,747	504	130	212	29
laska rizona rkansas	44 118 416		27	465	1	2	-	- 2
rizona rkansas	118 416	-	<u> </u>	34	7	1	=	
rkansas	416	=	1	105	9 2	3 5	Ξ	2
		3	12	392	83	ĭ	-	_
#TTYOURLE	813	10	-	719	85	-		
		3	4	174	10	4	3 9	=
olorado	198 167		4	135	8	<u>2</u>	-	-
connecticut	58	9 3	1	53	1 27	_	9	-
elaware	577	9	51	481 483	2; 3	_	_	-
lorida eorgia	510	- :	24	403	•			
		_	2	48	5	=	-	=
iawali	55 140	=	_	135	2	3 2	=	-
Idabo	791	25	1	729	34 1	4	2	-
Illinois Indiana	498	4	7 4	480 324	12	2	1	-
Iowa.	344	1	•	-				
	245	_	1	216	10	4 2	14 41	=
Kansas	376	1	1	325	6 -	_		-
Kentucky	495	1	33	462 119	Ξ		-	9
Louisiana Maine	135	. =	6	231	13	1	1	-
Waryland	273	27	-			_		
	310	40	16	192	13	10	49 -	=
<u>Massa</u> chusetts	644	īŏ	16 3	595	26 12	8	8	-
Michigan Minnesota	668	3	25	612 4 36	14	ĭ	5	-
Mississipp1	459	2	1	375	Ē	5	8	-
Missour1	413	16	•	5.0				
	118	_	_	112	3	1	2	=
Montana	219	_	5	210	3 1	2	1	3
Nebraska Nevada	48	-	5	36 64	-	ī		-4
New Hampshire	71	-=	6 11	200	1	6	21	4
New Jersey	255	12	**					_
	93	3	2	79	3 39	5 4	Ξ!	1
New Mexico New York	1,545	82	_=	1,420 622	12	<u> </u>		-
North Carolina	672	-	37	131	4	3	-	=
North Dakota	139	32	44	673	8	-	-	_
Ohio	757	32						
	436	1	10	401	7 12	6	11	=
Oklahor.	169	-	=	157 650	12	19	-	Ξ.
Oregon Pennsylvania	726	40	5 1	35	ī	1	1	3
Rhoce Island	41	2 20	18	284	-	1	1	•
South Carolina	327	20					_	,
A	127	1	-	119	- 3	1	5 2	1 -
South Dakota Tennessee	434	2	22 3 2	405 959		3	-	-
Texas	1,004	=	3	87	39 3		-	ī
Utah	98	3	Ĵ	61	-	-	-	-
Vermont	65	-	-				_	_
Winnelsis	478	16	1	442	13 21	4	2 6	Ξ
Virginia Washington	334	_	7	307 202	21 2	6	-	-
West Virginia	214	3	1 64	328	2	=	_	Ξ
Wisconsin Wyoming	396 82	2 -	-	74	7	1	-	
		_		10	_	_	1	-
Dist. of Columbia	La 16	5	-	-	-	ī	1 8	3
Guar.	1 376	7	4	353 6	-	_	_	-
Puerto Rico Virgin Islands	376 6	<u>-</u>	-	6	-	_		



Table 15

NUMBER OF TEACHERS OF VOCATIONAL EDUCATION CLASSES BY TYPE OF PROGRAM
FISCAL YEAR 1969

State	Agri- culture	Distri- butive	Heal th	Home Economics	Office	Technical	Trades & Industry	Other
(1)	(2)	(3)	(4)	(5)	(6)	(1)	(8)	(9)
Total	12,565	9,741	8,876	31,845	37,923	13,488	50,592	2,08
Alabama	388	118	116	498	383 72	91 8	933 52	
Alaska Arizona	1 61	10 85	6 95	30 235	247	159	303	
rkansas	513	66	76	386	167	51	472	
California	618	1,062	1,133	1,983	5,358	1,738	6,419	•
colorado Connecticut	93 46	183 62	112 48	469 563	409 577	162 253	51.8 666	1
elaware	22	18	26	91	123	21	261	
lorida	347	563	420	1,268	1,104	646 309	1,621	29
eorgia	459	312	149	752	1,490	309	1,438	•
lawaii (daho	53 97	14 30	18 53	120 173	1 42 109	31 27	190 151	2
Clinois	580	261	528	964	840	869	1,404	
ndiana	278	119	169	721	266	278	785	
OW2	286	148	242	443	151	200	637	
ansas entucky	189 284	242 127	105 116	295 571	133 410	123 38	506 628	1
ouisiana	261	192	127	560	1,067	111	417	_
aine	18	31	30	118	356		290 520	
aryland	72	45	32	189	588	117	530	
assachusetts	78 221	105 645	213 357	630 1,125	1,752 1,026	850 402	3,734 2,082	47
ichigan innesota	388	273	153	1,159	696	289	839	
ississippi	372	120	81	498	184	94	511	
issouri	264	223	183	559	598	209	79 5	
lontana Jebraska	65 1 4 3	25 71	16 108	128 259	62 193	64 61	128 376	2
ievada	25	27	19	91	89	94	137	
ew Hampshire	30	1	18	127	51	31	169	62
ew Jersey	76	118	97	278	1,275	322	524	53
ew Mexico ew York	64 401	28 868	59 921	96 4,789	130 5,739	39 702	155 5,085	1
orth Carolina	674	357	405	975	695	422	2,998	19
orth Dakota	100	14	50	190	130	44	114	
hio	482	464	400	1,118	1,278	289	2,350	
klaboma regon	387 169	66 1 42	124 95	391 231	107 303	185 242	433 656	
ennsylvania	305	206	349	1,324	3,006	593	1,690	31
hode Island outh Carolina	11 485	17 89	16 94	93 331	13 303	28 1,217	139 453	
outh Dakota	68	29	32	178	85	35	117	
ennessee	301	137	177	550	290	217	640	6
exas	1,187	716	/ 366	2,233 330	480 403	506 65	1,858 442	1
tah e:mont	70 26	91 17	/ 28 19	7	50 50	57	170	9
irginia	456	490	; 200	702	1,699	332	3,403	
ashington	288	:03	; 26 4	961	1,121	353	1,420	
est Virginia	100	<u> </u>	33 314	310 976	292	140 303	450 1,678	
isconsin yoming	430 74	196 32	31 <u>4</u> 7	876 113	1,399 129	7	76	
ist. of Columbia	3	10	20	21	16	1	128	
uan	-	-	-	-	_	- .	72	
uerto Rico	155 2	152	55 2	720 14	321 16	58 2	539 13	
irgin Islands	4	-	2	7.3	10	~	10	

Table 16

NUMBER OF TEACHERS OF VOCATIONAL EDUCATION CLASSES, BY LEVEL OF CLASS, BY FULL- AND PART-TIME, AND BY STATE FISCAL YEAR 1969

							Number of			Teacher	
	mata?	Secon	darv	Postsec	ondary_			Part-Tim	From Busi-	Special	Needs
Cana. 17.4	Total uplicated	Full-	Part-	Postsec Full-		Number	That are Secondary	That are Post-	ness, Indus-	Full-	Part-
State Und	Count	Time	Time	Time	Time	of Full-Time		secondary Teachers	try, Etc.	Time	Time (12)
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
(I)	(2)	(0)						5,615	39,855	2,122	4,784
Total	166,898	64,614	19,631	22,234	14,373	2,477	18,487	5,613	33,000	-,	
		- 400	12	567	-	16	507	9	479 20	25	196 139
Tapawa	2,527	1,429 134		16	-	9	.9	34	387	19	16
laska	178	245	322	109	86	_1	27	112	640	īš	105
rizona	1,185	511	333	175	1	15	663 849	1,219	3,581	155	241
kansas Litornia	1,705 18,311	2,809	2,831	3,174	5,064	247	049		-,		
					240	30	163	170	671	59	30
lerado	1,960	574	87	269	43	19	131	84	801	52	-
nnecticut	2,215	1,111	7	182 8	3	-Ğ	59	_	240	~-	55
laware	562	363	9	1,453	173	85	357	175	2,242	240	35 16
lorida	6,259	1,807	393	705	1.2	122	740	126	1,972	33	10
orgia	4,909	2,025	36	703	_						
			1.90	134	31	1	37	33	193	5 2	1
awaii	568	87	359	135	48	-	-	-	135 847	133	244
dabo	662	143	1,65	756	749	48		-	847 430	64	167
llimois	5,446	972	482	160	298	7	329	49	430 661	-	650
ndiana owa	2,616 2,107	1,008 742	43	538	83	40	325	41	901	_	
	_,							88	585	12	20
	1,586	595	14	177	148	35	119	86 98	395	24	50
ansas	1,300	1,013	472	258	154	28	351	188	366	33	4
entucky	2,188	1,272	566	459	34	10	225	199	145	3	3
ouisiana	2,744 846	502	40	140	.9	4	15 748	2	140	72	26
aine aryland	1,572	1,250	112	45	67	-	170	-			
, —	-					116	358	141	587	56	28
assachusetts	7,832	2,399	1,527	1,866	1,253 870	71	260	238	1,360	4	33
ichigan	5.848	795	2,044	940	112	86	273	229	1.341	121	1,012
innesota	3.797	1,120	311	690	41	19	381	93	453	94	7
ississippi	1,860	724	240	282	224	20	317	43	682	20	44
issouri	2,831	1,121	473	273	224	20		_			
		- -	A7.5	73	22	_	35	23	80	1 3	305
iontana	454	97	211 362	121	70	1	115	4	421	3 8	36
ebraska	2.231	239	362 88	42	57	3	44	20	152	-	16
ievada	482	111	40	161	6	-	7	62	56 776 -	81	- 3
ew Hampshire	427	163 1,305	809	115	58	59	213	31	710	~_	_
ew Jersey	3,227	_,500	•	_						16	_
	571	219	106	116	31	105	25 2,424	43 6	82 3,4 6 0	16 14	563
New Mexico	18,521	12,489	484	1,041	340	125	1,159	402	2,382	19	120
iew York Worth Carolina		2,687	2	1,014	580	32 1	65	11	122	_1	334
North Dakota	642	123	206	147	42	459	583	28	1,745	256	•
hio	6,297	3,136	108	478	260	703			-		
				- ^~	15	26	745	31	245	3	
)klahoma	1,693	1,191	25	180	426	6	48	64	643	2	1
Oregon		298	131	334 422	164	362	1,154	61	1,393	23	
Pennsylvania	7,785	4,097	1,322	422 26	10-1	-	24	7	140	4 13	4
Rhode Island	317	95	52 264	400	671	1	701	5	479	13	-
South Carolina	2,972	1,099	204	400							
			106	82	8	3	96	41	128 44 2	9 54	
South Dakota	544	208 1,027	308	486	43	14	180	80		218	1
Tennessee	2,377	4,616	99	781	478	81	2,184	143 47	562	5	
Texas	7,364 1,429	308	327	181	41	=	134	47	144	ĭ	
Jtah	1,429 439	106	141	36	11	2	35	-			
Yermont	439	100								c=	3
	5 000	2,270	923	365	1.67	91	741		1,341	67 -	
Virginia	5,282 4,650	1,560	-	955	_	=	209		538	8	
Washington	1,347	401	289	53	64	3	170	553		31	4
West Virginia	5,198	351	656	943	917	92	31			4	
Wisconsin Wyoming	438	109	189	32	18	-	31				
-, 							21	44	15	7	
Dist. of Colu	mbia 206	121	-	· 32	=	=	14		43	32	8
	72	26	31	104	133	80	87	65	272	32 1	•
Guam			J.L	704			_	. -	. 4	4.	
Guam Puerto Rico Virgin Island	7.205 s 50	1,267 44	2	_	_	_					

Table 17 NUMBER OF LOCAL ANCILLARY PERSONNEL IN VOCATIONAL EDUCATION (OTHER THAN TEACHERS) FISCAL YEAR 1969

State	Total	Vocat Guid (Dire	adce .	Vocatio Guidar (Counse	oce	Loc Direc		Loc: Super		Spec Nec		01	her
		Full- Time	Part- Time	Full- Time	Part- Time	Full- Time	Part- Time	Full- Time	Part- Time	Full- Time	Time	Full- Time	Part- Time
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Total	13,228	412	209	3,883	2,170	1,500	527	1,380	1,063	98	90	1,002	979
Alabama Alaska	86 7	<u> </u>	- -	57 1 8	- 3	18 5 4	=	11 1 17	=	=	=	- - 6	=
Arizona Arkansas	93 5 9	11_	44	10	2	18	_	13	6	1	-	7	2 793
California	2,721	25	70	176	561	155	136	110	340	-	-	434	793
Colorado	73		_	4	=	40 36	=	16 10	13	=	-	26	-
Connecticut Delaware	108 27	19	=	17 2	3	4	-	8	4	1	1	3	1
Florida Georgia	398 202	25	=	14 25	23 1	28 6	10	115 36	44	=	=	83 108	83 -
0-01g1z	202												
Bzwaii Idabo	18 19	=	-	9	8	9	ī	=	3	=	=	1	ī
Illinois	402	7	ī	74 12	95 20	14 49	53	20 36	58 44	13	21	40	14
Indiana Iowa	169 1,047	19	ıi	717	232	18	=	28	12	9	-	-	1
Kansas	75	_	_	14	1	23	3.	24	13	_	-	. .	-
Kentucky	123 344	=	_	15 232	53	16 32	-	76 5	2	=	1	13 22	=
Louisiana Maine	34	-	_	6	-	13	4	=	7	3	.1	=	=
Maryland	206	1	5	56	139	5	-	-	-	_	-	-	_
Massachusetts	580	55	33	137	164	65 76	43 9	24 20	19 30	4	2 6	16	18
Michigan Minnesota	141 1,091	6	30	804	130	50	5	34	16	5	11	-	-
Mississippi Missouri	52 707	_ 2	Ξ'	20 43 5	214	26 29	6 3	- 8	14	Ξ	=	_	Ξ
	•	_											
Montana Nebraska	22 52	=	_	3	3	4 22	6 29	1	5	=	ī	-	=
Nevada	102	3	2	22	50	5 3	5 5	-	5 1	6 -	2	2	=
New Hampshire New Jersey	316	4	Ξ	27	6	37	17	44	58	6	3	55	59
New Mexico	18	6	_	_	_	5	_	_	1		-	6	-
New York North Carolina	765 223	128 47	=	145 94	5	101 7 4	3	219	141	23	2	=	=
North Dakota	104	_	_	71	23	7 70	-	3 116	37	3	=	=	=
Ohio	330	8	-	95	-	10	•	***			_	_	
Oklahoma	11	-	- 5	2	25	5 26	27	1 10	2 19	1	=	=	=
Oregon Pennsylvania	129 43 9	12	2	45	8	141	31	99	18	5	2	70	6
Rhode Island South Carolina	19 98	12	=	8 33	ī	10 31	1	2	Ξ	Ξ	12	3	Ξ
	_			_		_	_			۰		6	_
South Dakota Tennessee	27 148	_ 3	_	23	=	6 15	3 3	25	4	8 -	=	74	ī
Texas	185 288	=	_	61	3 248	52 8	7 28	33 2	29	=	=	=	_
Verment	37	<u>e</u>	2	7	2	7	10	Ξ	3	-	-	-	-
Virginia	142	5	1	19	5	19	_	85	8	_	_	_	-
Washington	118	=	=	32 3	5	43 14	10	25 14	3	-	=	- 2	=
West Virginia Wisconsin	33 389	ī	_	61	43	35	63	83	81 21	-	22 3	Ξ	=
Wyoming	127	-	3	-	93	2	1	-	41	•	3	-	_
Dist. of Columbi	a 17	-	-	-	7	1	=	5 1	1_	-	=	70 5	=
Guam Puerto Rico	9 289	ī	=	262	1 -	17	Ξ		=	-	Ξ	9 9	-
Virgin Islands	-	-	-	-	-	-	-	-	-	-	-	-	-
					_								



Table 18

STATUS OF TEACHER TRAINING IN VOCATIONAL EDUCATION, ALL PROGRAMS
FISCAL YEAR 1969

	Number	Mumbe Teac Trais	cher	Numbe Enroll		Numbe State 71	r Complet an Requir	ed ements	Plan Re	Completed quirements in Field ?	and
State	Approved Insti-tutions	Full- Time	Part- Time	Pre- service	In- service	Second-	Post- second- ary	Adult	Second-	Post- second- ary	Adult
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
(1)	670	1,203	2,120	54,324	52,350	18,735	3,083	3,476	11,054	2,087	1,604
	7	21	3	1,228	964	314	90	6	165 4	5	
labama laska	í	2	3	39	24 1,025	13 343	40	131	239	32	12
rizona	_3	16 17	5 11	3,266 644	444	237	18	43	189	15 3	2
rkansas Lifornia	15 17	9	67	45	4,409	1,288	1,332	1,080	450	3	_
			17	366	524	102	18	94	161	14	8
lorado	10 12	12 18	ii	432	537	182	21	-	82 19	22	
onnecticut eliware	2	8	8	288	134 1,606	85 256	109	43	202	103	4
lorida sorgia	16 26	25 67	21 5	778 1,280	805	465	30	7	213	32	1
	_		_		137	9	_	_	23	_	_
ewaii	.1	2 7	10 9	70 32 8	255	115	104	68	70	89 20	
iaho Llinois	10 35	19	138	2.450	2,438	912	5 6	115 124	411 199	7	20
odiana	4	27	37	1,459 1,679	1,773 1,014	525 305	26	-	96	80	
ywa.	3	32	24	1,015	_,~						
	3	15	1	596	449	125	32	- 3	70 231	32 6	
ansas entucky	23	35	23	1.361	1,434 869	541 621	38	_	465	_	
nisiana	36 7	34 11	44 17	1,004 533	98	110	-	22	84 107	· 2	
ine Tyland	5	5	25	631	475	194	-	2	107	_	
ES & CATALON	·						OF	345	508	20	2
essachusetts	3	2	62	1,105 2,260	1,163 1,884	1,014 979	25 186	460	346	203	_
ichigan	42 30	38 60	61 104	3,294	1.877	4.4E	129	108	306 200	116	
innesota ississippi	30 17	18	26	955	1,902	259 386	40 28	_	267	9	
issouri	19	14	34	1,476	793	360		-			
	7	11	2	603	265	120	1	1	74 143	1	
ontana ebraska	12	9	26	546 55	299 203	307 38	Ξ	_	36		
evada	1 3	1 7	3 4	245	29	68	-	119	57 258	=	1
lev Hampshire New Jersey	27	52	630	1,784	1,094	287	-	113	2.00		
		7	5	365	395	193	15	110	89	8 49	
lew Mexico lew York	12 23	57	243	2,838	3,163	864	49	=	537 142	_	
orth Carolina	12	25	20	789 569	957 241	258 121	92	10	66	92	
orth Dakota Shio	9 23	7 44	41 26	2,272	1,671	1,025	25	3	776	22	
· -					902	247	41	0	141	18	
klahoma	11 6	16 12	19 4	1,071 520	660	157	92	247	103 714	94 1	:
Pennsylvania	14	122	49	4,541	3,067 142	950 141	135 1	14 2	84	6	
hode Island South Carolina	7 5	7 14	14 2		954	210	ĝ	40	155	9	
,						190	_	_	78	_	
South Dakota	4	6 20	7 11		106 963	268	56	6	141 966	178	
fennasee Texas	13 34	42	45	3,409	3,627	1,689 257	76 28	51 2	217		
Utah	12	23 13	21 5	1.042	793 270	257 64		=	44		
Vermont	10	13									
Virginia	33	73	34	1,900	1,547	435 280		202 12	277 178	674	
Washington	5	33	90 20	1,757	2,239 254	155	. 2	_	115	. 2	
West Virginia Wisconsin	6 20	9 62	16	2,315	696	410	121	. 5	354 39		
Wisconsin Wyoming	- 5	5	4		54	52	-		-		
	bia 2	_	5		182	15		_	15	<u> </u>	
		_			_	-					
Dist. of Columb Guass	_	_ 1.2	1		544	198	; 1	_	148	3	

^{1/} Number of institutions offering one or more approved teacher training programs in vocational education.



Table 19

STATUS OF TEACHER TRAINING IN VOCATIONAL EDUCATION

FISCAL YEAR 1969

Program	Number of Approved	Tea	Teacher Trainers	Num Enro	Mumber Enrolled	Numb S Re	Numbor Completed State Plan Requirements	leted in its	ME WE WE	<pre>Aumber Completed State Plan Requirements and Placed It Steld Trained</pre>	eted n ts thed	Estimated Number That Will Complete State	Esti- Mated Need
-	Insti- tutions	Full- Time	part Time	Pre- Service	In- Service	Second- Post- ary second	Post- second-	Adu3+		Post-	Adult	Plan Require- ments	Next Report Year
(2)	(%)	(3)	(4)	(9)	(9)	(1)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Total	029	1,203	2,120	58,324	52,350	18,735	3,083	3,476	11,054	2,087	1,604	23,965	23,721
(Ullaupi rea tea) Agriculture	78	184	2	6,269	5,233	1,548	23	132	866	24	49	1,876	1,595
Distribution	82	65	88	2,516	4,110	1,386	120	338	853	118	245	2,026	2,098
Health	46	17	92	199	2,119	195	513	223	93	316	62	958	1,468
Home Economics	205	309	232	22,812	7,431	6,686	49	249	3,755	14	146	7,745	5,353
Office	154	285	218	10,312	5,920	3,777	185	346	2,626	174	97	4,520	3,973
Technical	47	79	164	1,858	3,354	280	920	569	323	296	91	1,273	1,702
Trades & Industry	100	216	1,155	10,092	21,811	3,542	1,242	1,563	2,018	1,097	006	4,584	5,698
Other	က	-	16	354	396	283	ī	ı	20	20	•	104	146
Special Needs	9	4	က	51	401	257	13	7	251	13	2	355	72
Guidance	20	143	172	5,792	2,206	1,114	32	163	820	25	78	1,157	2,573

Allotherts of purds to status under the suthe-inches act, glurge-bardean act, and vocational fincation act of 1963 in the fight $\frac{1}{17}$

Nghen Act 2/ Trades & Ind.	Nglies Act 2/ Trades & Ind.	2/ 1 Ind.	1 1	i	le for		Dietribut	P .	e e		7111e 11	711.0	Tocational Fdv. at lon
Agri- Tracter & Ind., Teacher outlure & Hose Ec. Training (4) (5)	Trades & Ind. Teacher k Home Ec. Training (5)	Ec. Training (6)	Training Training		: E	edius (B)	Occupations (9)	Hone Economics (10)	Trades and Industry O	Pishery Occupations (12)	Practical Suras of	Prestates Prestates	Act of 1963
8,313 \$49,	\$3,046,355 \$3,101,787 \$1,118,313 \$49.	\$1,118,313 \$49.	,118,213 \$49,		885,623	\$10,309,697	\$2,602,298	\$6,182,825	\$4,215,703	\$375,990	000,000,0	\$15,000,000	\$194,225,000
5,898,481 141,330 81,863 43,172 18,295 1,14 338,238 30,100 10,100 10,000 10,000 25 2,105,864 E,789 18,401 23,388 10,000 27 3,404,588 B5,187 56,363 18,440 10,004 76 18,003,695 531,007 118,094 327,031 88,022 2,54	81,863 41,172 18,295 1 10,000 10,000 10,000 18,411 23,346 10,000 96,363 18,410 10,004 118,994 327,031 88,022 2	18,295 1 10,000 10,000 10,004 88,022	- 6	1.55.5	259,578 279,450 701,790 549,008	283,349 40,550 40,500 40,600 233,363 235,107	44.954 15.000 17.919 24.581 24.581	213,135 40,000 47,907 147,526 309,808	136,819 49,000 59,848 69,493 734,905	22,500 22,500 22,610 22,125 500,52	25,519 27,975 80,263 257,691	344, 233 76, 557 83, 924 240, 789 772, 802	4,614,5/2 24,662 1,654,415 1,531,671 14,922,781
2,318,853 CG,744 22,394 31,130 10,030 4 2,727,24 91,547 30,006 11,849 14,198 4 25,244 30,007 10,000	23, 394 31, 150 10,030 10,006 11,003 11,198 11,004 18,223 27,000 11,004 88,223 27,003 1,	31, 150 10,000 47,843 14,198 10,000 10,000 68,223 27,731 52,534 22,063 1,	-	******	434,455 461,753 232,631 961,146 291,071	89,720 40,060 40,060 74,147 286,460	24,135 14,687 15,660 68,138 54,268	66,636 79,423 40,000 186,426 254,730	77,659 119,947 41,040 231,526 168,921	0,875 0,470 22,500 8,475	43,597 46,405 23,540 96,104 129,556	130,792 139,214 70,621 284,311 348,648	2,017,684 2,172,944 290,413 6,176,743 5,814,837
1,032,530 31,681 10,000 11,661 10,000 2 1,542,106 39,430 19,430 10,000 1	10,000 11,661 10,000 10,400 10,000 10,000 107,716 196,145 56,448 2 17,255 70,121 18,112 1	11,661 10,000 10,000 10,000 10,000 10,000 10,121 26,112 1	000 000 1112 413 1	20-40	230,196 335,250 130,336 440,031	40,000 93,392 395,878 341,439 :65,287	15,000 13,000 138,727 64,183	10,000 50,587 280,441 253,208 181,127	40,000 40,000 454,728 199,553 100,101	3,137 1,875 2,183 1,675 1,675	23,01? 33,590 214,594 114,944 133,760	69,044 100,737 643,781 434,631	770,633 867,516 8,170,536 6,739,738 2,776,374
3,180,467 91,383 47,167 32,017 12,201 78 5,603,669 144,133 03,141 32,606 11,105 01,32 11,530,144 46,182 26,401 40,651 14,241 91 11,530,144 46,182 26,204 11,978 11,305 66 4,084,664 118,672 47,000 54,307 17,305 66	47,167 33,017 12,201 9,354 33,666 17,015 1 66,401 40,653 13,343 26,204 11,678 10,000 47,000 34,307 17,305	32,017 12,20, 32,646 17,015 1 40,651 18,241 11,878 10,000	201 213 241 000 365	7.02 91.02 0.03 0.03	764,270 324,728 912,068 310,358 666,815	225,430 365,312 163,978 40,000 47,479	29, 980 41, 808 44, 820 15,000 42, 669	122, 813 243, 468 172, 678 68, 224 122, 368	88,369 118,973 141,463 41,005 142,870	1,875 1,875 22,500 22,500 16,192	78,853 133,323 90,857 34,165 66,309	236,560 399,969 272,572 90,434 198,928	2, 306, 812 4, 113, 606 4, 840, 871 1, 180, 574 5, 289, 377
5,502,370 179,461 46,035 103,672 26,834 83: 9,83,011 2-37,765 115,665 118-287 41,913 1,718 11,881,132 141,926 17,132 19,778 4,175,883 107,308 17,132 19,778 6,084,036 173,575 80,100 09,312 34,193 1,300	16,955 103,672 26,834 11,666 13,134 19,139 75,332 19,776 12,195 80,100 69,312 24,193	103,672 26,834 138,285 13,181 31,144 19,119 19,778 12,109 69,512 24,193		22,000	833,089 1,798,634 1,312,235 1,163,305 1,390,638	40,000 310,134 413,253 381,807 380,371	70,830 107,635 16,978 28,973 59,413	122,251 301,140 186,588 196,130 208,545	241,251 352,680 135,024 78,125 180,539	22,500 2,269 1,475 11,568 1,475	83,309 181,189 132,129 116,425 139,966	249,928 549,567 396,388 349,277 419,897	4,549,520 3,443,530 3,443,446 3,139,446 4,548,330
1,155,059 18,665 18,665 10,000 10,000 299,881 15,999,375 64,271 23,812 18,458 10,000 642,778 22,778 25,000 10,000 642,778 21,000 10,000 10,000 228,000 975,753 34,050 14,050 10,000 10,000 238,058 6,448,818 201,003 38,429 120,498 33,076 876,457	18,483 10,000 10,000 13,813 18,436 10,000 10,000 10,000 10,000 14,030 10,000 10,000 38,439 120,408 33,976	19,000 10,000 18,438 10,000 10,000 10,000 10,000 10,000 120,408 33,976	900 900 976	27770	128 058 058 457	74.273 217,166 40,000 40,000 40,000	15,000 19,421 15,000 18,000 81,485	48,598 93,240 40,000 40,600 100,031	40,000 52,614 40,000 40,000 281,181	15,000 10,000 15,000 15,000	30,034 64,586 32,796 87,634	200,103 68,144 68,147 68,147	886,523 1,422,516 337,964 713,245 5,370,458
1,590,150 1.00 1.00 18,012 15,095 10,000 243,693 10,000 243,693 10,000 243,693 10,000 243,693 10,000 10,000 10,384 10,384 10,384 10,384 10,384 10,384 10,000	18,012 15,095 10,000 152,695 45,114 93,987 22,740 10,000 143,569 171,636 34,360	13,095 10,000 34,334 20,887 44,18 25,816 10,000 10,000 171,636 34,360	987 987 980 980 980 980	245	00000 00000 00000 00000	40,980 228,411 568,575 143,764 365,400	15,000 230,941 62,697 15,000 131,570	46,895 354,071 397,977 59,206 373,268	42,651 786,244 179,046 40,000 438,894	1,876 16,033 4,689 1,875 4,093	24,573 271,176 204,690 43,560 221,596	73,719 813,538 814,641 130,680 684,737	1,301,336 13,747,518 6,717,518 836,196 9,605,752
3,773,522 96,289 41,924 33,205 13,039 733, 2,377,375 73,412 37,105 26,508 10,000 508, 14,044,887 437,116 178,580 139,223 63,393 2,431 1,123,047 37,704 10,000 17,601 10,000 4,703,645 114,737 77,704 23,647 13,344 973,	11,924 33,205 13,039 17,105 60,508 10,000 175,500 194,233 61,005 10,000 17,931 10,000 77,706 23,647 13,344	35,205 13,030 26,608 10,000 18,223 63,333 2 17,601 16,000 23,647 13,344	~	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	735,384 508,946 231,066 973,362	1: 2,132 07,216 250,585 40,000 246,985	32,040 24,339 135,766 13,000 32,787	124,772 96,605 464,891 40,000 202,470	98,860 11,890 523,751 40,872 97,050	10,897 5,065 1,065 1,931	73.926 50,560 235.752 23,274 98,033	221, 779 151, 679 707, 236 69, 623 284, 100	2,963,910 1,993,016 31,764,635 8.53,836 3,617,438
1,314,860 42,840 22,940 10,000 10,000 436,473 13,945 11,432,536 13,946,237 1173,185 13,630 2,335,471 173,185 13,630 2,335,471 173,185 11,000 11,000 2288,834 1738,038 13,318 113,318 10,000 12,000 2288,834	22,940 10,000 10,000 1475 14,924 19,977 1 13,767 173,185 51,650 1 13,318 10,000 10,000	10,000 44,994 111,185 18,076 10,000 10,000	,	436, 2,1486, 2,358, 228,	555 557 557 557 557 557 557 557 557 557	144, 671 412, 688 488, 465 40, 000 40, 000	15,000 49,087 131,626 15,000	59,725 245,87 345,666 40,666 40,000	43,000 424,481 424,481 49,400	22,000 21,500 2,500 2,500 2,500 2,500	43,801 143,648 236,126 22,876 22,796	321,403 430,943 708,339 68,628 68,357	4, 959, 946 4, 959, 946 12, 579, 049 1, 211, 104 476, 650
6,874,002 173,136 97,792 53,138 22,216 1,294, 3,774,103 113,306 50,503 46,824 15,938 723, 1,01,009 91 91,310 63,727 17,112 10,419 604, 5,609,900 162,247 70,742 60,773 22,132 1,364, 620,814 30,000 10,000 10,000 228,	97,792 53,128 22,216 1,294 50,503 46,884 15,918 725 60,737 11,134 10,419 604 19,040 10,000 10,000 123	53,128 22,216 1,294 46,824 15,979 773 17,134 10,419 604 60,773 22,132 1,364 10,000 10,000 233	216 1,294 978 723 129 604 132 1,364 000 228	1,294	292 112 110 108	279,355 114,817 85,062 389,561 40,000	25,260 25,260 25,000 25,000 20,000	254,608 151,487 166,073 206,572 40,000	170,542 128,613 83,102 162,132 40,000	13,506 12,506 11,875 11,875 11,875	129, 923 71, 735 60, 761 137, 649 22, 796	389,769 2215,204 188,284 418,348 68,387	5, 4-56, 574, 2, 84-7, 28-0 8, 4-0.5, 4-0.0 4, 0.05, 23.06 3, 6-2, 23.06 3, 6-2, 23.06
American Samos 113,977 81, Dist. of Columbia 774,982 135, Guan 2,130,540 103,000 30,000 60,000 13,000 1,423, Virgin islands 175,561 103,000 60,000 13,000 1,423,	1000'81 000'00 000'08	1 000'81 000'00	1 000	1224	432	40,000	15,000	10,000	40,600 75,331		22,796 13,509 142,127 6,754	68,587 40,534 426,336 70,836	32,102 546,924 111,293 7,602,108 87,669

W Basili-Bighes Act and George-Briden (ct allotweils are based upon population, Eighteenth Census of the United States, 1980, Vocational Education Act of 1863 allotweils are based upon average per cipita income and State populations of various age frouper. For method of allotmen see the Act; Includes appropriation to Partic Recounter appropriation of partic research season, \$40,000 for Outs, and \$40,000 for Virgin halands allotted by law to total fileid of vocation; education,

APPROVED TRINSPER OF PUBLISHE VOCATIONAL SECRETOR FUNDS

21010	From	70	Amount Approved	State	From	To	Approvat
_ CO	(2)	(3)	<u>(*)</u>			(7)	
Total			\$29,634,364	_			
Alamka	S. H. METIC.	Yee, May, Act of 1963	10,000	Hichigan	S. H. Agric. S. H. Thi and Rese Sc.	Yee, Edu. Act of 1963 Yee, Edu. Act of 1963	11 5,663 11 0,63 0
	5. II. This and Home Le.	Voc. Adv. 1ct of 1943 G. R. Home Ic.	3 (HH) 2 (HH)		S. R. Teacher Tree.	Vec. Eds. Act of 1963 Vec. Eds. Act of 1963	29 209 310 134
	S. H. Toucher Trng. G. B. Agri.	Yes. Edu. Act of 1963 Yes. Edu. Act of 1963	40.000 In.htt		G. B. Agric. G. B. Home Sc.	Vec. Rdu. Act of 1963	30,114
	G. B. Thf	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	40.000 15.000		G. B. Thi G. B. Distribution	Vec. Edu. Act of 1963 Vec. Edu. Act of 1963	107,655
	G. B. Distribution G. R. Fisheries	Voc. Edu. Act of 1963	22.500 25.519		G. B. Pinherice G. B. Prac. Muraing	Yor. Edu. Act of 1963 Yor. Edu. Act of 1963	2.269
	G. B. Prac. Burning G. B. Toch. Edu.	Yoc. Nos. Act of 1963 Yoc. Liv. Act of 1963	76.337		G. B. Technical	Vec. Mas. Act of 1963	543,567
Ar 1808s	S. H. Agric.	Yor. Edu. Act of 1963	16,401 18,711	Minnesota	S. E. Agric. S. H. Thi	Voc. Mos. Act of 1963 Voc. Mos. Act of 1963	71, 666 51,144
	S. N. Agric. S. N. Tal and Home Ec. S. H. Thl and Home Ec. S. H. (wacher Trng.	You Edu. Act of 1963 G. B. Home Ec.	4,677		S. B. Teacher Truc.	Yee, Edw. Act of 1963	19,119 413,253
	S. H. (wecher Trag. S. E. Tascher Trag.	Yor. Edu. Act of 1963 G. B. Nome Ec.	6.447 3.333		G. B. Agric. G. B. Thi G. B. Distribution	Voc. Res. Act of 1963	135,024
	G. b. Acric. G. H. Thi	Voc. Edu. Act of 1943 Voc. Edu. Act of 1963	40.000 39.448		G. B. Fisheries	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	1.873 132,129
	G. S. Distribution G. S. Prac. Herning	Yor. Edu. Act of 1963 Yor. Edu. Act of 1963	17,919 27,975		G. B. Proc. Mersing G. B. Toch. Edw.	Voc. Ban. Act of 1963	394,386
	C. B. Fech. Edu.	Yoc. Edu. Act of 1963	83.926	Missies lpp i	S. H. Agric. S. H. Thi and Home Sc.	Voc. Bos. Act of 1963	75.332
ATRAONAS	S. H. AFFSC. S. M. Thi and Home Sc.	Yoc. Edu. Act of 1963	35,663 16,440		9 M Toucher True.	Yor. Edu. Act of 1963 Yor. Edu. Act of 1963	18.778 4.880
	S. H. Teacher Trug.	Yoc. Edu. Act of 1963 Yoc. Edu. Act of 1963	10.004		G. B. Agrie. G. R. Mone Ec.	Voc. 200. Act of 1963 Voc. 200. Act of 1963	341.807
	G. S. Fisheries G. S. Frac. Marking	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	1,875 80,263		G. B. Thi G. B. Distribution	Yee. Eds. Act of 1967	76,125 29,973
	G. B. Tech. Edu.	Voc. Edu. Act of 1963	240.709		G B Fisheries	Voc. Edu. Act of 1973 Voc. Edu. Act of 1943	11,568
California	S. K. Home Ec.	G. B. None Ec.	65.410		G. B. Proc. Meruing G. B. Tuck. Eds.	Voc. 884. Act : 2 1963	340 277
Countetieut	S. H. Agric. S. H. Thi and Home Sc.	Yor. Eds. Act of 1963 Yor. Eds. Act of 1963	30,506 47,843	Mi ssou ri	G. B. Fisheries	Tat. San. Act &! 1963	1,575
	S. M. Twacher Trug.	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	14,195	Hebranks	B. B. Agric.	Yor. Edu. Act of 1963	35,813
	G. B. Agric. G. B. Thi	Voc. Eds. Act of 1963 Voc. Mes. Act of 1963	119,947 34,887		B. R. Agric. S. R. Thi and Home Ec. S. H. Thi and Home Ec.	G. B. Home Sc. Voc. Cdu. Act of 1963	3,690 14,768
	G. B. Distribution G. B. Pisheries	Voc. Edu. Act of 1963	1.875 46.405		S. H. Teacher Trag. C. B. Agric.	Voc. 24s. Act of 1963 Vec. 24s. Act of 1963	3,600 317,175
	G. B. Prac. Hereing G. B. Toch. See.	Voc. Mdu. Act of 1963 Voc. Mdw. Act of 1963	139.214		G. B. Thi G. B. Distribution	Yoe, Edu. Act of 1963 Yoe, Edu. Act of 1963 Yoe, Edu. Act of 1963	12,674 19,421
Delaware	G. B. Fisheries	Yec. Mes. Act of 1963	3,470		G. B. Fisheries	Yor. Edm. Act of 1965	1,875 64,586 193,764
District of		G. B. Thi	30,400 43,787		G. B. Frac. Parving G. B. Toch. Edm.	Yor. Mis. Act of 1963 Yor. Eds. Act of 1973	193,764
Columbia	G. B. Agric. G. B. Toch. Soc.	G. B. TAI	63,767	Nevada	S. H. Agric. S. H. Thi and Home Sc.	Vac. Eds. Act of 1963 Vac. Eds. Act of 1963 Vac. Eds. Act of 1963 Vac. Eds. Act of 1963	10.000 10.000
Florida		Voc. 304. Act of 1963	71,604		4 B Tracker Trad.	Voc. Eds. Act of 1963	6,000
Florida	S. H. Agric. S. H. Thi and Hose Sc. S. H. Tencher Tibe.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	70,578 18,487		G. B. AFFIC.	Yor. Mdw. Act of 1963 Yor. Mdw. Act of 1963 Yor. Mdw. Act of 1943	40,000
	G. B. AEFIG.	Yec. Edu. Act of 1963	71,147		G. B. Distribution G. B. Fisherion	Man. Bin. Act of 1963	15,000 1,473
	G. B. Thi G. B. Distribution	Voc. 3'M. Act of 1963 Voc. 3M. Act of 1963	234.520 68 138		G. B. Proc. Herming G. B. Technical	Voc. Rdu. Act of 1963 Voc. Rdu. Act of 1963	22,794 48,367
	G. B. Pinheries	Vor. Eds. A t of 1963 Voc. Eds. Act of 1963	22,500 96,10a				-
	G. B. Prac. Murning G. B. Tuch. Hos. S. H. Tucher Trng.	Voc 14th act of 1961	288,311 9,244	Nov Hampshire	S. H. Agrid. S. H. Thi and Mane Rt.	Yos. Mas. Act of 1963 Yos. Mas. Act of 1963 Yos. Mas. Act of 1963	14,050 10,000 6,000
	S. H. Thi and Home Sc.	G. B. Home Ec. G. B. Home Ec.	17,645		S. H. Teacher Tree. G. B. Agrac.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	ناتاب ريه
Georgia	S. H. Agric. b. H. Thi and Home Sc.	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	97,439 45,283		G. B. Home Sc.	Voc. Eds. Act of 1963	40,000
	S. H. Teacher Trag.	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	15,103		G. B. Distribution G. B. Finberies	Voc. Edu. Act of 1963 Voc. Edu. Lct of 1963	15.000 1.875
	G. B. Agric. G. B. Home Sc.	Tor. Edu. Art of 1963	286, 460 25, 473		G. B. Health G. B. Tuch. Edu.	Yor. Eds. Act of 1963 Yor. Bds. Act of 1963	22,796 68,387
	G. B. Thi G. B. Distribution	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	100.921 54,261			Voc. Eds. Act of 1963	38, 429
	G. B. Pisheries G. B. Prac. Nersing	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	8 475 129 556	New Jersey	S. R. Agrac. S. R. Teacher Trng.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	8 976 40,000
	G. B. Tech. Ede. S. B. Thi and Home Tc.	Voc. Edm. Act of 1963 G. B. Home Ed. G. B. Home Ec.	388,668 7,251		G. B. AGTSC. G. B. Thi	Voc. Edu. Act of 1963	287,381 83,485
	S. H. Teacht. Trag.		6,900		G. B. Distribution G. B. Fisheries	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	15.905
1111mois	S. H. Agric. S. H. Thi and Rome Sc.	Voc. Ers. Act of 1963 G. R. Rome Ec.	107,716 39,229		G. B. Prac. Narsing G. B. Tuch. Eds.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	57,634 362,901
	S. H. Thi and Home Sc.	Yor. Edm. Act of 1963 Yor. Edw. Act of 1963	156,916	New Marico	40014	Voc. 201. Act of 1963	15,012
	G. B. Agric. G. B. Thi	Voc. Sim. Act of 1363	454.728 138.737		S. R. Thy and Home Sc. S. R. Teacher Trag.	Voc. Edu. Act of 1963 Voc. Edm. Act of 1963	15.095 4.400
	G. B. Distribution G. B. Prac. Marking	Voc. Edu. Act of 1943 Voc. Edu. Act of 1943 Voc. Edu. Act of 1943	214,884 643 781		G. B. Agric. G. B. Thi	Voc. Eds. Act of 1963	40,980 42,651
	G. B. Tuch. Edu. G. B. Fisheries	You. Miss. Act of 1963 You. Now. Act of 1963	3.143		G. B. Distribution	Hara - Table - And - and 1863	15.000 1,875
Kanges	G. H. Firheries	You. Met of 1965	1,875		G. B. Fisheries G. B. Prac. Marsing	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	24.573 73.719
Kon tucky	S. H. Agric. S. H. Thi and Home Mc.	Voc. 30s. Act of 1963 Voc. 30s. Act of 1963	93.514 32,606		G. B. Tuch. Edu.	Toc. 200. Act of 1963	135,995
	S. H. Teacher Trag-	Wor. Edu. Act of 1963	11.340 385.312	New York	S. H. Agric. S. B. Thi and Home Sc.	Yoc. 200. Act of 1963 Yoc. Edu. Act of 1963	345,334
	G. B. Agric. G. B. Rome Sc.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1953	24,347		S. B. Teacher True. G. B. Agric.	Yor, Edm. Act of 1963	93.987 228,411
	G. B. Thi G. B. Distribution	Voc. Edu. Act of 1965 Voc. Edu. Act of 1963	118,973 41,808			Yor. Eds. Act of 1963 Yor. Eds. Act of 1963	254.071 786,244
	G. B. Pisteries G. B. Prac. Hersing	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	1.075 133.323		G. B. Thi G. B. Distribution G. B. Finheries	Voc. Edm. Act of 1963	230.941 16.013
	G. P. Tech. Edu.		399,969		G. B. Prec. Hereing G. B. Tech. Her.	Voc. Edu. Act of 1963 Voc. Mas. Act of 1963	271,176 613,528
Maipe	5. H. Agric. 5. H. Thi and Rome Ec.	Voc. Edu. Act of 1965 Voc. Edu. Act of 1963	26.204 11.978				152.850
	S. H. Teacher Trug.	Voc. 20s. Act of 1963 Voc. Eds. Act of 1963	10,000 40,000	North Carolina	S. B. Thi and Home Sc.	Voc. Mas. Act of 1963 Voc. Mas. Act of 1963 Voc. Edu. Act of 1963	43,414 23,516
	G. B. Agric. G. B. Home Nc.	Voc. Edu. Act of 1963	6,823 44,005		S, H. leacher Trag. G. B. Agric.	Voc. Eds. Act of 1963	568, 575 179,046
	G. B. Thi G. B. Distribution	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	15.000		G. B. 781 G. B. Distribution	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	62.697
	G. B. Fisheries G. B. Prec. Marsing G. B. Tuch. Ma.	Yoc. Edm. Act of 1963 Yoc. Edm. Act of 1963 Yoc. Edm. Act of 1963	22,500 30,165		G. B. Prac. Hereing G. B. Tech. Edu.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	204, 88 0 614, 64 0
	G. B. Tech. Mu.	Voc. Mis. Ast of 1963	90,494	North Dakota			22.740
Maryland	3. H. Agric. S. H. Thi and Home Sc.	Voc. Bds. Act of 1963 Voc. Bds. Act of 1963	47,000 54,307		S. H. Agric. S. H. Thi and Home Ec. S. H. Tumcher Trag.	Voc. E/ Act of 1963 Voc. Edu. Act of 1963	10,000 10,000
	S. H. Tencher Trug.	Voc. Ide. Act of 1963	54,307 17,365		G. B. Agric. G. B. Thi	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963	143,000 40,000
	G. B. Agric. G. B. Thi	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	19,370 35,717		G. B. Distribution	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	15,000 1,875
• /	G. B. Distribution G. B. Prac. Nursing G. B. Tech. Edu.	Voc. Edu. Act of 1962 Voc. Edu. Act of 1963	10.667 16.377		G. B. Fisheries G. B. Prac. Mursing G. B. Toch. Edu.	Voc. Eds. Act of 1963 Voc. Eds. Act of 1963	43,560 130,680
,	G. B. Tech. Eds.	Voc. Edu. Act of 1963	49.732		G. D. LOCAL MAL.		

Table 23- Cont

APPRINCIP TRINSPER OF FIDERAL VOCATIONAL OPERATION PURDS, AN INCIDENCE OF STOTALS FIDERAL VALUE VALUE

Btoto	Pro-	70	Amount Approved	State	7700	T•	Approved
						Co	
.00	(2)	(3)				•	
				Totales	3. H. AETIG.	You. Kill. Act of 1963	94,473 44,934
	G. B. Fisheries	Yee, Mys. Act of 1963	4,093	1000000	S. M. Thi and Home Sc.	Voc. Edu. Act of 1963	13.977
Ohio	G. B. 7		47.924		S. H. Toucher Tyng.	Vec. Edu. Act of 1963 Vec. Edu. Act = 1963	412.655
Ok l ahoma	S. H. AETIC.	Voc. Edu. Act of 1963			G. B. Agric.	Voc. Edu. Act 1963	24.597
UK. 1 KIN	3. H. Thi and Home No.	Voc. Edu. Act of 1963 Voc. Edu. Act of 1963			G. B. Hone Ec.	Voc. Edu. Act of 1963	142,363
	S. H. Teacher Trag.	Yor. Edu. Act of 1963	182,132		G. B. Thi	You. Edu. Act of 1963	49,067
	G. B. AEFIC.	Voc. Edu. Act of 1963	12,4//		G. B. Distribution G. B. Proc. Terring	Yor, Eds. Act of 1963	143,448
	G. B. Mone Sc.	Work Edg. Act of 1967	70,000		G. S. Tuch. Edu.	Voc. Edu. Act of 1963	430,943
	G. B. Thi:	Tor. Eds. Act of 1963	32,044		G. M. 190m.		
	G. B. Fisheries	Work, May, Agt of 1963	1.0/3				132,767
	G. S. Prac. Baraing	Voc. Bou. Act of 196.		Tenas	S. H. Agric.	Voc. Edu. Act of 1963	173.183
	G. B. Toch. Lim.	Yor. Edu. Act of 1963	221.117	10455	S. H. Thi and Home Lt.	Voc. Edu. Act of 1963	53.650
			37,105		N. H. Tuncher T Ag-	Voc. Min. Act of 1967 Voc. Min. Act of 1967	488, 463
Oregon	S. H. AETIC.	Voc. Edu. Act of 1965 Voc. Edu. Act of 1965			G. B. METSC.	Voc. Ele. Act of 1963	120.116
0.450	S. L. Thi and Name Mr.	Voc. Idu. Act of 194	10,000		G. B. Home Ec.	Vec. Eds. Act of 1963	424,461
	S. H. Teacher T ME.	Voc. Edu. Act of 1965	y7,278		G. B. Thi G. B. Distribution	Voc. Edu. Act of 1963	131,436
	G. B. Agric.	Voc. Edu. Act of 196	3 9.001			War. Sau. Act of 1963	22.500
	G. B. Home Sc.	Warr. Edu Act of 1963	3 77.00		G. B. Fisheries G. B. Prac. Nursing	Yor Edu. Act of 1963	236,120
	G. B. Thi G. B. Distribution	War. Eas. Act of 1963	3 24.339		C. B. Toch. Edu.	Yor. Sou. Act of 1963	746,330
	G. B. Prac. Marsing	was Kim Act of 1963	ن چور, تو		G. D. 10001 C.		
	G. B. Toch. Edu.	Voc. Elu. Act of 196	151,679			Yor, Edu. Act of 1963	15.318
	G. D. 19	- 1-0	178.569	Yermon t	S. H. AEFEC.	Yor. Sau. Act of 1943	10.340
Second lyacto	S. H. AETIC.	Yoe. Edu. Act of 196			a, H, Thi and None Ic.	You. Edu. Act of 1963	2-7 , 4 8644
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S. H. Thi and Home Ec.	Voc. Edu. Act of 196 Voc. Edu. Act of 196			T. H. Toucher Trng. G. S. Finberies	Nor. Sale, ACT of 1963	1.875
	3. M. Teacher Trag.	Voc. Edu. Act of 196			G. B. Tech. Edu.	Yor. Edu. Act of 1963	68,387
	G. B. Agrac.	Toc. Eds. Act of 196	3 49,407		G. B. 1962.		
	G. S. Home Sc.	Voc. Eds. Act of 196	3 323,734			Voc. Edw. Act of 1963	389.761
	G. B. Thi	Wor Edu. Art of 198	3 155.700	Virginia	G. S. Toch. Edu.	Voc. 200. Act of 1963	15.504
	G. B. Distribution G. B. Fisheries	Wor. Edu. Act of 196	3 3,000		G. S. Fisheries	70E. M	
	G. B. Prac. Auruing	The Kou, Act of 196	3 235,752				22,500
	G. B. Tech. Edu.	Voc. Edw. Act of 196	3 707.25	Vachington	G. B. Fisheries	Voc. 200. Act of 1963	22.300
	G. E. 12411		3 10.000	A999725 con			
Shade Inland	S. H. AETIC.	You. Mrs. Act of 196			S. H. Agric.	Voc. Man. Act of 1963	#.344 4#.61
	S. H. Thi and Home Ec.	Voc. Edu. Act of 196 Voc. Edu. Act of 196		Vincent la	S. H. TAI AND HOME EC.	You Edu. Act of 1963	7.96
	S. M. Teacher True.	Yor. Edu. Act of 196	3 40.000		S. H. T. schor True.	Yor Make Act of 1700	31.16
	G. B. AETIC.	Voc. Edw. Act of 174	12,000		G. B. M. IC.	Yor. Edm. Act of 1963	162,33
	G. B. Mone Sc.	Vor. Ein. Act of 194	2 40.Biz		G. B. TAI	Voc. 130, Act of 1963 Voc. 860, Act of 1963	34.39
	G. H. Thi G. B. Distribution	vor. See Act of 194	15,000		G. B. Distribution	Voc. Eds. Act of 1967	137,449
	G. B. Fisheries	You, Edw. Act of 194	2.381		G. B. Proc. Noreing	Voc. Edu. Act of 1	412.34
	G. B. Proc. Norwing	Year, Edward Act of 194	23.2/9		G. B. Toch. Adv.	vac. me. act ac	
	G. B. Toch. Edu.	Voc. Ess. Act of 4	69,823				1.87
			13 77,766	Tyon) NE	G. R. Pinheries	Voc. Edu. Act of 1963	10,000
Swin Carolina	S. H. Agric.	Voc. Edu. Act of 190		- }	G. B. Proc. Marning	The Man Act of 1963	1,000
	Z. M. Thi and Rose Ec.	TOC. Man. Act of 194			C. B. Torb.	Voc. Mou. Act of 1949	•••
	S. H. Teacher True.	Voc. Edu. Act of 19	[3 246,983				_
	G. B. AETIC.	Voc. Edu. Act of 19	97.93	_	G. B. Finheries	Yor, like, 4ct of 1963	• #7
	G. B. Th.	Yor, Edu. Act of 194	33.781	Cuam	C. B. Proc. Nursing	War. Edu. Act of 1967	50
	G. B. Diminifuction G. B. Fisheries	The Edu. Act of 194	1.43		G. B. Toch. Edu.	Voc. Man. Act of 1963	•••, 24
	G. B. Prac. Nursing	Yor. Edw. Act of 19	63 98,033		G. B. Supplemental	Voc. bdu. Act of 1963	31 121
	A. B. L. M	Tor. Eds. Act of 19	43 294,100				

53

;

Table 22

TOTAL EXPENDITURES FOR VOCATIONAL-TECHNICAL EDUCATION FROM FEDERAL AND NATCHING FUNDS

FISCAL YEAR 1969

State	Grand	Federal 1/		State and Local	
	Total	<u> 1</u> 7	Total	State	Local
<u>a</u>	(2)	(3)	(4)	(5)	(e)
Total	\$1,368,756,523	\$254,676,376	\$1,114,080,147	\$467,172,881	\$646,907,266
Alabama	24,905,852	5,897,886	19,007,966	8,105,084	10,902,882
Alaska	2,596,110	532,616	2,063,494	230,700 2,192,297	1,832,794 4,235,576
Arizona Arkansas	8,610,882 10,157,277	2,183,009 3,404,568	6,427,873 6,752,709	3,088,904	2,663,805
California	80,849,230	17,985,065	62,864,165	813,149	62,051,016
Colorado	9,892,294	2,517,008	7,375,286	1,199,719	6,175,567
Connecticut	23,295,508	2,727,244	20,568,264	15,235,312	5,332,952
Delaware Florida	4,039,716 44,653,047	622,356 7,331,487	3,417,360 37,321,560	3,001,112 30,012,153	416,248 7,309,407
Georgia	28,963,738	7,170,294	21,793,444	10,977,775	10,815,669
Hawaii	3,136,729	1,029,095	2,107,634	2,107,634	0
Idabo	4,254,930	1,240,321	3,014,609	4 661,129	1,353,480
Illinois	39,423,539 23,757,220	10,659,010 6,362,382	28,764,529 17,394,838	8,689,585 1 ,378,36 5	20,074,944 16,016,473
Indiana Iowa	27,430,533	4,226,933	23,203,600	11,703,881	11,499,719
Kansas	11,727,449	3,139,818	8,587,631	2,124,772	6,462,859
Kentucky	22,310,539	5,602,669	16,707,920	14,784,572	1,923,349
Louisiana	16,138,199	5,503,489	10,634,710	828,559 2,409,878	9,806,151
Maine Maryland	6,178,581 23,686,345	1,539,144 4,084,864	4,639,437 19,601,481	8,133,215	2,229,559 11,468,266
Massachusetts	42,378,857	5,473,024	36,905,833	515,606	36,390,227
Michigan	44,562,046	9,582,011	34,980,035	2,082,320	32,897,715
Minnesota	28, 443, 854	5,084,132	23.359,722	10,514,353	12,845,369
Nississippi Nissouri	13,457,628 29,212,589	4,400,924 6,083,056	9,056,704 23,829,533	4,017,098 5,451,488	5,039,606 18,378,645
Montana	3,960,993	1,120,652	2,840,341	644,885	2,195,456
Nebraska	6,470,814	2,199,575	4,271,239	832,346	3,438,893
Nevada	2,800,000	596,052	2,203,948 5,756,460	599,697 3,714,625	1,604,251 1,641,835
New Hampshire New Jersey	6,331,813 32,344,720	975,352 6,448,818	5,356,460 25,895,902	13,482,396	12,413,506
New Mexico	4,857,177	1,590,156	3,267,021	268,380	2,998,641
New York	234,022,492	17,023,218	216,999,274	109,457,127	107 542,147
North Carolina	50,113,174	8,971,685	41,141,489	28,920,643 1,815,299	12,220,846 1,502,245
North Dakota Ohio	4,630,566 54,631,789	1,313,022 12,376,685	3,317,544 42,255,104	20,925,699	21,329,405
Gklaboma	17,047,245	3,795,552	13,251,693	2,650,000	10,601,693
Oregon	15,784,120	2,567,494	13,216,626	3,772,383	9,444,243
Pennsylvania Rhode Island	101,647,215	14,044,897 1,125,087	87,602,318 2,816,649	32,201,49 9 1,734,092	55,400,819 1,682,557
South Carolina	2,941,736 20,695,225	4,705,545	15,989,680	11,318,127	4,671,553
South Dakota	3,421,444	1,312,677	2,108,767	387,697	1,721,150
Tennessee	20,312,555	6,543,092	13,769,543	6,315,181	7,454,362
Texas	63,479,802 10,193,218	15,296,068 1.475.943	48,183,734 8,717,275	36,873,449 2,534,803	11,310,285 6,182,472
Vermont	4,098,097	738,026	3,367,071	2,051,437	1,308,634
Virginia	29,656,539	6,874,002	22,782,537	8,291,101	14,491,436
Washington	24,980,825	3,724,103	21,256,722 8,172,723	5,195,336 1,002,05 9	16,061,386 7,170,664
	11,224,771 45,399,884	3,052,048 5,609,990	8,172,723 39,789,894	7,333,562	32,456,332
West Virginia 2/			1,700,491	159,724	1,540,767
Visconsin 2/ Vyoming	2,321,305	620,814	1,.00,451	200,000	
Wisconsin Wyoming Dist. of Columbia	2,321,305 2,731,299	769 , 42 7	1,961,872	1,961,872	0
Wisconsin - Wyoming	2,321,305				

Vocational Education Act of 1963, Smith Hughes and George-Barden Acts Estimated Unvalidated data



Table 23

TOTAL EXPENDITURES FOR VOCATIONAL-TECHNICAL EDUCATION BY SOURCE OF FUNDS AND BY STATE (EXCLUDES CONSTRUCTION) FISCAL YEAR 1969

	-		Local		Fede	ral	
State	Grand Total	State	LUCAL	Total	Smith- Hughes	George- Barden	V E. Act of 1963
		(3)	(4)	(5)	(6)	(7)	(8)
(!)	(2)						
Tota	\$1,152,121,442	\$396,794,930	\$551,560,005	\$203,766,507	\$3,134,104	\$24,014,844	\$176,617,559
			0 074 550	4,869,554	143,330	1,140,254	3,585,970
labama	22,849,188	8,105,084 230,700	9,874,550 1,832,794	532.616	0	42,000	490,616 2,127,092
laska	2,596,110 8,610,882	2,192,297	4,235,576	2,183,009	0	55,917 474,863	2,929,705
rizona rkansas	10, 157, 277	3,088,904	3,663,805	3,404,568 17,436,735	534,067	2,528,217	14,374,451
alifornia	78,359,894	813,145	60,110,010	17,450,755	551,000		
				2 217 008	66,744	432,580	1,817,684
olorado	9,492,294	1,199,719	5,975,567 5,332,952	2,317,008 2,727,244	0	79,425	2,647,819
onnecticut	18,529,686	10,469,490 2,884,902	411,248	586,699	27,024	205,453	354,222 4,444,761
elaware	3,882,849 38,242.513	26,373,034	7,211,404	4,658,075	0 0	213,314 228,748	6,479,546
lorida Georgia	28,039,738	10,922,875	10,408,569	6,708,294	·	220,112	
					-1 661	226 761	770,673
	3,136,729	2,107,634	0	1,029,095	31,661 39,43)	226,761 333,375	867,516
Hawaii Idaho	4,254,930	1,661,129	1,353,480	1,240,321 10,444,010	56,453	319,674	10,067,878
[llimois	38,993,539	8,689,585 1,378,365	19,859,944 12,821,319	5,166,940	193,488	1,438,156	3,535,296 2,778,374
Indiana	19,366,624 20,536,736	7,572,223	8,737,580	4,226,933	122,556	1,326,003	2,778,379
Iova	20,230,120	• •					
	50	2,124,772	6,259,243	2,944,568	91,385	782,101	2,071,082
Kansas	11,328,583 19,932,691	14, 198, 417	1,120,825	4,613,449	5,675	219,121 905,503	4,388,653 4,463,693
Kentucky	16,138,199	828,559	9,806,151	5,503,489	134,293 0	61,491	1,207,743
Louisiada Maide	5,638,581	2,139,878	2,229,559	1,269,144 3,278,034	ŏ	122,368	3,155,666
Maryland	21,765,482	7,435,994	11,051,454	3,2,0,00			
		_		4,073,024	179,461	810,589	3,082,974
Massachusetts	30,242,289	515,606	25,653.659 26,789,297	6,363,551	42,261	271,025	6,050,264
Michigan	35, 103, 621 26, 127, 297	1,950,773 10,514,353	11,647,925	3,965,019	0	186,583	3,778,431 2,841,294
Minnesots	10,416,293	4,017,098	3,374,085	3,025,110	7,318 173,605	176,498 1,388,763	1,695,459
Mississippi Missouri	22,420,794	4,962,475	14,200,492	3,257,827	113,000	2,000,	
				070 650	37,984	276,767	564,901
Montana	3,478,993	644,885	1,954,456	879,652 2,199,575	4,400	96,930	2,098,245
Nebraska	6,470,814	832,346 599,697	3,438,893 1,604,251	596,052	4,000	40,000	552,052 687,262
Neva da	2,800,000 3,131,318	1,517,221	886,835	727,262	4,000	36,000 100,051	4,474,332
New Hampshire New Jersey	25,464,972	11,762,459	8,373,632	4,728,881	154,498	100,000	-•-
• •					c 000	46,895	1,537,261
New Mexico	4,857,177	268,380	2,998,641	1,590,156 12,222,516	6,000 0	10,835	12,222,516
New York	190,948,886	85,596,461	93,129,909 10,754,457	8,306,685	ŏ	402,666	7,904,019
North Carolina	47,658,917 4,630,566	28,597,775 1,815,299	1,502,245	1,313,022	0	59,206	1,253,616 3,453,696
North Dakota Ohio	41,919,491	20,925,699	14,973,256	6,020,536	369,365	2,197,475	3,455,656
QIII O							2,819,593
Ohlubons	14,620,092	2,075,088	9,613,116	2,931,868	0	112,295 87,460	2,380,034
Oklahoma Oregon	14,818,163	3,772,383	8,578,286	2,467,494 7,298,304	ŏ	416 402	6,879,902
Pennsylvania	53,048,963	8,604,798 1,021,092	37,145,861 1.082,557	412,757	0	2£,000	384,757
Rhode Island	2,516,406 19,584,487	11,168,127	4,084,884	4,331,476	4,670	202,470	4,124,336
South Carolina	,,	,					
	3,261,444	387,607	1,641,160	1,232,677	42,940	434,597	755,140 6,265,361
South Dakots	20,203,920	6,255,823	7,454,362	6,493,735	7,000	221,374 225,550	11,588,756
Tennessee Texas	56,495,775	36,873,449	7,808,020	11,814,306 1,416,874	38,478	226,359	1,152,03
Utsh	9,884,149	2,384,803 836,183	6,082,472 1,308,634	593,130	0	157,796	435,334
Vermont	2,737,947	636,163	-,0-0,-0-				
		0 651 646	12,431,147	5,229,624	173,136	889,017	4, 167, 47
Virginia	25,932,417 24,290,981	8,271,646 5,195,336	15,607,678	3,487,967	113,306	701,017	2,673,64 636,60
Washington West Virginia	5,143,788	566,515	3,258,570	1,318,703	91,257 99,314	590,843 564,969	3,112,74
Wisconsin	40,855,018	7,333,562	29,744,428	3,777,028 62 0,814	30,000	176, 183	414,63
Wyoming	2,321,305	159,724	1,540,767	020,011	2-,	•	
			_	672,547	0	226,183	446,36
Dist. of Columbi	2,383,671	1,711,124	0	231,743	0	80,000	151,74
Guam	514,732 15,494,848	282,989 20,546,623	ō	4,948,225	105,000	1,391,1\7 56.524	3,452,10 22,03
Puerto Rico			Ō	78,562	0		44.03



Table 24

TOTAL EXPENDITURES FOR VOCATIONAL-TECHNICAL EDUCATION FROM FEDERAL V.E. ACT OF 1963 FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

		Hadawa I		State and Local	
State	Grand Total	Federal (VE Act of 63)	Total	State	Local
		725	- (4)	(5)	(6)
(1)	(2)	(3)			
Total	\$1,151, 5 19,769	\$227,527,428	\$923,992,341	\$410,365,576	\$513,626,765
		4 63 4 808	17,472,637	7,216,095	10,256,542
a bama	22,086,939	4,614,302 490,616	1,783,698	217,247	1,566,451
aska	2,274,314 6,825,239	2,127,092	4,698,147	1,874,381	2,823,766 1,746,693
izona kansas	7,054,273	2,929,705	4,124,568	2,377,875 4,195	27,114,185
rnia	42,041,161	14,922,781	27,118,380	-,	
		2,017,684	6,053,415	1,199,719	4,853,696
1 .0	8,071,099 22,320,600	2,647,819	19,672,781	15,175,590	4,497,191 253,695
octicut	2,922,729	389,879	2,532,850	2,279,155 24,008,117	5,696,270
laware Orida	36,822,560	7,118,173	29,704,387 17,288,006	10,427,757	6,860,249
eorgia	24,229.552	6,941,546	17,285,000	20, 221, 11	
		770,673	1,484,053	1,484,053	0
waii	2,254,726	867,516	1,869,718	1,316,847	552,871
iaho	2,737,234 32,800,080	10,282,878	22,517,202	7,657,645 948,647	14,859,557 8,388,042
llinois ndiana	14,067,427	4,730,738	9,336,689 21,755,041	11,703,881	10,051,160
owa	24,533,415	2,778,374	21,755,041	,,	,,
		2,266,332	5,223,201	1,584,906	3,638,295
ansas	7,489,533 18,876,299	5,377,873	13,498,426	11,775,917	1,722,509 6,132,705
entucky	10,725,511	4,463,693	6,261,818	129,113 2,113,243	1,904,904
ouisiana aire	5,495,890	1,477,743	4,018,147 18,016,414	7,535,779	10,480,635
arylan d	21,978,910	3,962,490	10,010,414	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		4 492 974	31,224,948	465,867	30,759,081
assachusetts	35,707,922 39,108,592	4,482,974 9,268,724	29,839,868	1,711,704	28,128,164
ichigan	25,193,114	4,897,544	20,295,570	8,951,405	11,344,165 3,998,886
linnesota Hississippi	11,446,836	4,217,108	7,229,728 12,877,409	3,230,842 2,218,551	10,658,858
issouri	17,398,097	4,520,688	12,877,405	2,2==,==	
	005	805,901	1,757,366	467,844	1,289,522
fontana	2,563,267 5,329,050	2,098,245	3,230,805	703,775	2,527,030 1,287,040
lebraska	2,419,699	552,052	1,867,647	580,607 3,672,102	1,317,931
levada New Hampshire	5,925,386	935,353	4,990,033 24,801,187	12,966,760	11,834,427
New Jersey	20,995,456	6,194,269	21,001,10	•	
	4 -60 005	1,537,261	2,590,804	190,188	2,400,616
New Memico	4,138,065 234,022,492	17,023,218	216,999,274	109,457,127	107,542,14° 9,560,410
New York North Carolina	42,641,775	8,569,019	34,072,756	24,512,346 1,705,707	920,98
North Dakota	3,880,503	1,253,816	2,626,687 27,098,922	10,869,224	16,229,69
Ohio	36,908,767	9,809,845	21,000,000	•	
	- 4 220 055	3,683,257	10,635,799	2,184,859	8,450,94
0klahom2	14,319,056 14,513,490	2,480,034	12,033,456	3,682,306	8,351,15 53,877,99
Oregon Pennsylvania	99,049,188	13,626,495	85,422,693 2,472,514	31,544,696 1,723,411	749,10
Rhode Island	3,569,601	1,097,087	13,111,050	9,938,512	3,172,53
South Carclina	17,609,455	4,498,405	,,		
	, can 064	835,140	1,038,744	188,727	850,01 4,887,41
South Dakota	1,873,884 16,965,291	6,314,718	10,650,573	5,763,154	11,310,28
Tennessee Tenas	62,985,151	15,070,518	47,914,633 6,842,937	36,604,348 2,126,876	4,716,06
Utah	8,054,043	1,211,106	2,709,363	1,840,552	368,81
Vermon	3,289,593	580,230	=,,-		
	17 CON ECE	5,811,849	11,870,816	3,165,028	8,705,71
Virginia	17,682,665 15,982,213	2,909,780	13,072,433	3,129,707 575,606	9,942,72 5,120,48
Washington West Virginia 1/	8,066,034	2,369,948	5,696,086 35,776,725	7,234,616	28,542,10
Wisconsin	40,722,432	4,945,707	1,032,657	149,687	882,9
Wyoming	1,447,288	414,631	_,002,00	-	
	* 020 003	543,244	1,327,649	1,327,649	
Dist. of Columbia	1,870,893 385,652	167,203	218. 44 9	218,449 6 113 091	
Guam 2/ Puerto Pico	9,715,199	3,602,108	6,113,091 120,091	6,113,091 120,091	
Virgin Islands	142,129	22,038	120,091	,	

^{1/} Estimated



⁵⁶.59

^{2/} Unwalidated data

Table 25

VOCATIONAL EDUCATION EXPENDITURES FOR SECONDARY EDUCATION FROM FEDERAL V.E. ACT OF 1963 FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

State	Grand	Federal		State and Local	
	Total		Total	State	Local
(1)	(2)	(3)	(4)	(5)	(6)
Total	\$ 451,033,667	\$70,602,561	\$380,431,106	\$159,073,813	\$221,357,293
Alabama	9,552,995	2,716,424	6,836,571	6,483,212	353,359
Alaska Arizona	1,730,982 2,806,825	311,032 855,467	1,419,950 1,951,358	47,740 486,356	1,372,210 1,465,002
Arkansas	2,499,360	791,111	1,708,249	215,016	1,493,233
California	14,594,477	5,491,863	9,102,614	. o	9,102,614
Colorado Connecticut	2,746,582	331,215	2,415,367	455,465	1,959,902
Delaware	9,401,498 2,359,254	1,269,085 254,715	8.132,413 2,104,539	4,034,059 1,857,558	4,098,354 246,981
Florida	10,853,490	1,148,637	9,704,853	7,657,279	2,047,574
Georgia	8,034,602	1,129,586	6,905,016	1,069,327	5,835,689
Hawaii Idaho	220,540	41,633	178,907	178,907	0
Illinois	818,711 15,516,518	300,879 4,389,817	517,832 11,126,701	42,697 3,489,737	475,135 7,636,964
Indiana Iowa	3,706,223	1,104,869	2,601,354	448,060	2,153,294
10wa	3,908,603	285,666	3,622,937	1,086,722	2,536,215
Kansas	2,829,772	738,520	2,091,252	652,032	1,439,220
Kentucky Louisiana	8,320,487 4,155,938	1,770,316 1,600,953	6,550,177 2,554,985	6,057,967 0	492,210 2,554,985
Maine	2,595,096	628,568	1,966,528	148,522	1,818,006
Maryland	13,777,558	1,808,389	11,969,169	4,839,290	7,129,879
Massachusetts	19,412,633	1,934,410	17,478,223	0	17,478,223
Michigan Minnesota	13,942,611 5,844,597	2,724,186 533,036	11,218,425 5,311,561	449,743 2,395,885	10,768,682 2,915,676
Mississippi	3,175,686	694,966	2,480,720	982,755	1,497,965
Missouri	4,009,143	992,234	3,016,909	460,706	2,556,203
Montana	871,408	175,277	696,131	241,263	454,868
Nebraska Nevada	2,828,080 1,066,540	1,053,819 169,698	1,774,261 8 96,842	54,854 128,695	1,719,407 768,147
New Hampshire New Jersey	734,910	145,446	589,464	35,985	553,479
new beirey	19,987,640	2,889,872	17,097,768	9,495,867	7,601,901
New Mexico New York	1,707,018	616,452	1,090,566	35,774	1,054,792
North Carolina	100,550,598 17,054,011	5,691,179 5,054,729	94,859,419 11,999,282	45,153,084 6,251,535	49,706,335 5,747,747
North Dakota Ohio	1,144,957 16,000,179	483,276	661,681	101,364	560,317
01120	10,000,175	904,503	15,095,676	8,554,656	6,541,020
Cklahoma Oregon	7,680,436 5,863,685	1,274,235 767,114	6,406,201	669,348	5,736 853
Pennsylvania	25,337,492	2,508,172	5,096,571 22,829,320	26,952 3,694,264	5,069,619 19,135,056
Rhode Island South Carolina	947,759 7,123,488	80,208	867,551	302,323	565,228
bouth outoline	1,123,400	2,035,804	5,087,684	2,822,129	2,265,555
South Dakota Tennessee	774,758	348,559	426,199	23,182	403,017
Texas	7,333,535 3 6 ,525, 2 36	1,948,563 3,495,041	5,384,972 33,030,195	1,060,394 28,856,177	4,324,578 4,174,018
Utah Vermont	3,795,945 913, 5 18	259,966 243,595	3,535,979 669,923	29,910 52 ,7 97	3,506,069 61 7,12 6
***********					-
Virginia Washington	8,118,488 6,359,893	2,049,178 1,072,437	6,069,310 5,287,456	2,461,668 1,325,225	3,607,642 3,962,231
West Virginia	1,233,712	329,738	903,974	48,125	855,8 49
Wisconsin Wyoming	3,954,148 655,615	1,427,277 131,575	2,526,871 524,040	0 52, u47	2, 5 26,871 471, 9 93
Dist. of Columbia	866 000	924 900	693 030	603 636	
Dist. of Columbia Guam	866,099 154,05 5	234,289 6 1,696	631,810 92,359	631,810 92,359	0
Puerto Rico Virgin Islands	4,504,012	1,286,182	3,217,830	3,217,830	0
Pen 162-41140	132,271	17,110	115,161	115,161	0



Table 26

VOCATIONAL EDUCATION EXPENDITURES FOR POSTSECONDARY EDUCATION FROM FEDERAL V.E. ACT OF 1963 FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

State	Grand	Federal		State and Local	
	Total		Total	State	Local
(1)	(2)	(3)	(4)	(5)	(6)
Total	\$252,826,178	\$52,823,156	\$200,003,022	\$88,632,615	\$111,370,4
Alabama	7,384,000	16,491	7,367,509	6,823	7,360,6
Alaska	356,738	156,557	200,181	19,265	180,9
Arizona Arkansas	2,279,545 3,466,275	760,460 1,652,345	1,519,085 1,813,930	571,355 1,68 7,8 39	9 47,7 126,0
California	14,315,448	4,342,525	9,972,923	0	9,972,9
Colorado	2,691,705	1,004,207	1,687,498	109,631	1,577,8
Connecticut	2,38%,201	343,649	2,037,552	2,037,552	
Delaware Florida	181,254 10,763,189	61,625 523,880	119,629 10,239,309	119,629 7,953,21 7	2,286,0
Georgia	8,087,766	3,013,218	5,074,548	4,885,599	188,9
Hawa i i	1,651,979	590,185	1,061,794	1,061,794	
[daho	1,377,468	403,726	973,742	908,860	64,8
Illinois	9,861,068	3,359,432	6,501,636 718 297	1,914,811 3,56 7	4,586,8 714,7
Indiana Iowa	1,)94,016 8,784,124	275,719 1,9 77, 087	718,297 6,80 7, 03 7	3,914,163	2,892,8
Kansas	2,213,953	597,063	1,616,890	519,745	1,097,1
Kentucky	4,905,894	1,385,798	3,520,096	3,357,994	162,1
Louisiana foine	3,503,451	1,716,651	1,786,800	0 1,295,252	1,786,8
faine faryland	1,544,783 3,379,450	249,531 616,179	1,295,252 2,763,271	1,086,715	1,676,5
lassachusetts	1,934,791	733,255	1,201,536	288,000	913,5
Michigan	9,316,469	1,817,021	7,499,448	238,568	7,250,8
linnesota Liggiesiani	11,522,101	1,931,348 1,061,443	9,590,753 1,6 7 3,512	4,235,949 1,215, 7 04	5,354,8 45 7, 8
Hississippi Hissouri	2.734,955 7 06,309	174,386	531,923	103,000	428,9
Montana	674,965	222,362	452,603	99,638	352,9
Nebraska Newada	1,560,346	698,803	861,543	251, 7 83 49,653	609,7 264,7
Nevada New Hampshire	527,853 1,632,026	213,429 422,562	314,424 1,209,464	49,653 1,209,464	-
New Jersey	733,272	178,195	555,077	203,359	351,7
New Mexico	1,443,882	534,093	909,789	0	909,7
New York North Carolina	36,981,883 10,398,466	1,403,290 2,393,650	35,478,593 8,004,816	17,029,725 7,833,764	18,448,8 171,0
North Caldilla North Dakota	1,955,610	405,548	1,550,062	1,337,421	212,6
Ohio	1,432,480	549,887	882,593	159,437	723,1
Oklahoma	1,868,843	666,875	1,201,968	156,104	1,645,8
Oregon Dennsvlvania	4,581,233 11,327,889	1,256,004 1,266,415	3,325,229 10,061,474	2,217,552 0	1,10 7 ,6 20,061,4
Pennsylvania Rhode Island	414,660	14,653	400,007	400,007	
South Carolina	6,850,078	1,596,434	5,253,644	5,179,937	73,6
South Dakota	544,398	256,973	287,425	45,328	242,0
Tennessee Texas	5,854,183 8,895,256	2,863,571 4,446,815	2,990,612 4,448,441	2,912,833 2,224,619	77,7 2,223,8
Utah	2,063,789	444,324	1 ,6 19 ,4 65	1,619,465	
Vermont .	476,682	12,327	464,355	461,391	3,2
Virginia Washington	3,343,419	1,356,428	1,986,991 5,423,033	171,861 1,359,206	1,315,1 4,063,8
Washington West Virginia	6,450,998 0	1,02 7,96 5 0	Ü	0	
Wisconsin Wyoming	23,961,380 315,003	579,896 137,027	23,381,484 1 77, 976	4,98 7,4 83 0	18,394,0 1 77 ,9
Dist of Colombia	004 000	oe 930	120 609	139,698	
Dist. of Columbia Guam	224,928 2 7,8 08	85,230 13,904	139,698 13,904	139,698	
Puerto Rico	1,946,916	912,715	1,034,201	1,034,201	
Virgin Islands	0	0	0	0	



Table 27

VOCATIONAL EDUCATION EXPENDITURES FOR ADULT EDUCATION FROM FEDERAL V.E. ACT OF 1963 FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

State	Grand	Federal		State and Local	
State	Total		Total	State	Local
(1)	(2)	(3)	(4)	(5)	(6)
Total	\$72,008,987	\$10,914,613	\$61,094,374	\$29,730,341	\$31,364,033
llabama	393,194	192,589	200,605	200,605	Q
laska	28,697	8,308 20,505	20,389 455,390	19,621 210,742	768 244,648
rizona rkansas	475,895 437,880	207,201	230,679	222,761	7,918
California	2,473,920	783,106	1,690,814	0	1,690,814
Colorado	572,579	14,799	557,780	156,040	401,740
connecticut	786,970	78,543 1,714	708,427 136,122	702,769 134,408	5,658 1,714
elaware 'lorida	137,836 3,121,786	686,534	2,435,252	1,915,210	520,042
ieorgia	2,615,362	841,889	1,773,473	1,651,928	121,545
Hawa i i	79,218	24,590	54,628	54,628	0
Idaho	46,240	17,006 616,520	29,234 1,274,396	29,234 651,722	622,674
Illinois Indiana	1,890,916 238,136	7,869	230,267	85,345	144,922
Iowa	1,346,707	2,988	1,343,719	620,325	723,394
Kansas	375,695	104,514	271,181	92,868	178,313
Kentucky	817,640	282,112 130,056	529,528 380,759	529,528 0	380,759
Louisiana Maine	510,815 124,128	55,282	68,846	54,702	14,144
Maryland	342,783	163,492	179,291	42,814	136,477
Massachusetts	147,443	17,721	129,722 2 ,7 25,644	112,000 86,540	17,722 2,639,104
Michigan	3,249,764 1,822,922	524,120 207,179	1,615,743	1,178,829	436,91
Minnesota Mississippi	579,093	287,709	291,384	239,487	51,897
Missouri	109,841	31,367	78,474	40,754	37,720
Montana	0	0	0	0 61,812	74,104
Nebraska Nevada	217,236 142,720	81,320 45,550	135,916 97,170	23,875	73,29
New Hampshire	50,187	24,705	25,482	16,030	9,45
New Jersey	1,598,196	674,733	923,463	557,529	365,93
New Mexico	192,180	68,602	123,578 22,017,618	1,274 10,480,385	122,30 11,537,23
New York North Carolina	23,132,750 1,812,978	1,115,132 0	1,812,978	1,809,847	3,13
North Dakota	140,245	68,967	71,278	3,715	68,56 622,72
Ohio	1,133,961	390,921	743,040	120,311	022,12
Oklahoma	494,225 1,025,163	142,902 44,568	351,323 980,595	157,369 717,176	193,95 263,41
Oregon Pennsylvania	8,637,676	655,772	7,981,904	2,648,204	5,333,70
Rhode Island	114,881	34,240	80,641 770,785	60,512 548,601	20,12 231,18
South Carolina	888,307	108,522	779,785	348,001	201,10
South Dakota	83,065 591,130	36,416 198,223	46,649 39 2, 907	5,167 3 41 ,079	41,48 51,82
Tennessee Texas	2,168,017	226,526	1,941,491	1,429,608	511,88
Utah	252,263	86,759	165,504	152,796 9,278	12,70 14,63
Vermont	47,753	23,843	23,910	3,216	14,00
Virginia Washington	395,654 1,328,975	101,749 369,770	293,905 959,205	122,415 207,415	171,49 751,79
Washington West Virginia	253,372	80,954	172,418	62,3 59	1.0,0
Wisconsin Wyoming	4,053,904 6 1,469	778,048 23,323	3,275,856 33,146	905,350 3,509	2,370,56 29,6
Dist of Columbia	124,757	55,741	69,016	6 9,016	
Dist. of Columbia Guam	114,368	50,412	63,956	6 3,956	
Puerto Rico	234,095	114,202	119 ,8 93	119,893 0	
Virgin Islands	0	0	0	U	



Table 28

VOCATIONAL EDUCATION EXPENDITURES FOR PERSONS WITH SPECIAL NEEDS FROM FEDERAL V.E. ACT OF 1963 FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

	a	Fodow-1	State and Local			
State	Grand Total	Federal	Total	State	Local	
(1)	(2)	(3)	(4)	(5)	(6)	
Total	\$33,848,189	\$7,884,454	\$25,963,735	\$11,905,016	\$14,058,719	
labama	216,380	45,925	170,455	27,008	143,447	
<u>l</u> aska	0 404,482	0 193,278	0 211,204	0 204, S 9 9	6,30	
rizona rkansas	225,101	89,653	135,448	37,847	97,60	
al!fornia	2,037,001	732,788	1,304,213	0	1,304,21	
olorado	215,339	74,845	140,494	14,511	125,985 253,075	
onnecticut	585,774 0	291,036 C	294,738 0	41,663 0	•	
elaware 'lorida	271,167	117,897	153,270	119,887	33,38	
eorgia	111,787	54,363	57,424	48,550	8.87	
[awaii	69,412	29,209	40,203	40,203	2 62	
(daho	23,193	9,580	13,613 167,530	9,980 56,740	3,63 110,79	
Illinois Indiana	220,434 979,307	52,904 309,122	670,185	65,000	605,18	
Indiana Iowa	10,284	0 N	17,284	5,142	5,14	
Kansas	695,037	332,224	362,813	88,841	273,97	
Kentucky	442,366	102,200	340,166	. 292,795 0	47.37 115,89	
Louisiana	213,869 13,259	97,977 3,770	115,892 9,489	7,583	1.90	
Maine Maryland	428,739	38,708	390,031	150,319	239,71	
Magazahusatte	297,375	130,532	166,843	0	166,84	
Massachusetts Michigan	42,254	6,555	35,699	1,474 360,003	34,22 397,65	
Minnesota	799,983	42,323 258,999	757,660 379,179	254,129	125,05	
Mississippi Missou ri	638,178 101,236	31,469	69,767	11,196	58,57	
Montana	19,289	9,479	9,8ã0	n	9,81	
Nehraska	124,426	50,128	74,298 105,538	0 25,716	74,29 79,8	
Nevada New Hampshire	123,270 8,532	17,732 4,212	4,320	4,320	•	
New Jersey	567,908	192,186	375,722	375,722		
New Mexico	130,543	35,330	95,213	0	95,2	
New York	13,957,446	2,132,682	11,824,764 186,994	5,628,588 124,053	6,196,1° 62,9	
North Carolina North Dakota	211,994 154,202	25,000 54,306	99,896	20,437	79,4	
Ohio	2,357,326	31,416	2,325,910	1,757,788	568,1	
Oklahoma	241,118	37,041	204,077	51,376	152,7	
Oregon	539,728	101,478	438,250 143,941	2,706 0	435,5 143,9	
Pennsylvania	278,479 81,425	134,538 1,880	79,545	43,825	35 ?	
Rhode Island South Carolina	68,381	27,679	40,702	25,229	15,4	
South Dakota	73,902	33,687	40,215	40,215	00.4	
Tennessee	356,767	142,806	213,961	131,503 1,199,607	82,4 148,6	
Texas	2,696,560 453,087	1,348,280 42,020	1,348,280 411,067	16,354	394,7	
Utah Vermont	28,394	7,065	21,329	2,086	19,2	
Virginia	367,889	72,918	294,971	79,649	215,3	
Washington	657,704	115,400	542,304 52,884	135,921 0	406,3 52,8	
West Virginia	65,607 785,961	12,723 1,852	784,109	174,547	609,5	
Wisconsin Wyoming	35,994	14,563	21,431	0	21,4	
Dist. of Columbia	72,949	27,434	45,515	45,515		
Guam	15,891	4,926	10,965	10,965 171,124		
Puerto Rico	331,460 0	160,336 0	171,124 0	171,124		

Table 29

VOCATIONAL EDUCATION EXPENDITURES FOR AREA SCHOOL CONSTRUCTION (.NC NUMBER OF PROJECTS)
FROM FEDERAL V. E. ACT OF 1963 FUNDS AND MATCHING FUNDS
FISCAL YEAR 1969

	Total					Number of
	101111		Total	State	Local	Projects
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Total	\$%16,635,081	\$50,909,869	\$165,725,212	\$70,377,951	\$95,347,261	345
labama	2,056,664	1,028,332	1,028,332	0	1,022,332	8
llaska IriJona	0 0	0	0 0	0	0	0 0
rkansas	ő	ő	ŏ	ŏ	0	ŏ
alifornia	2,489,336	548,33↑	1,941,006	Ö	1,941,006	6
Colorado	400,000	200,000	200,000	0	200,000	1
Connecticut	4,765,822	25 657	4,765,822	4,765,822	. 0	8
elaware 'lorida	156,867 6,410,534	35,657 2,673,412	121,210 3,737,122	116,210 3, 63 9,119	5,000 98,003	3 20
eorgia	924,000	462,000	462,000	54,900	407,100	10
[awaii	0	0	0	0	0	0
ldaho	n	0	Ö	Ō	ง	0
Illinois Indiana	430,000	215,000	215,000	0	215,000	3
indiana lowa	4,390,596 6,893,797	1,195,442 0	3,195,154 6,893,797	0 4,131,65S	3,195,154 2,762,139	2 5
(ansas	398,866	195,250	203,616	0	203,616	9
Centucky	2,377,898	989,2⊱9	1,388,678	586,154	802,524	20
ouisiana Gino	540,000	0	ັ ວ	0	0	0
laine Laryland	540,000 1,920,863	270,000 806,830	270,000 1,114,033	270,000 697,221	0 416,812	1 8
lassachusetts	12,136,568	1,400,000	10,736,568	0	10,736,568	11
lichigan	9,458,425	3,218,460	6,239,965	131,547	6,108,418	
linnesota	2,316,557	1,119,113	1,197,444	0	1,197,444	10
lississippi lissouri	3,041,335 7,491,795	1,375,814 2,825,229	1,665,521 4,666,566	429,013	1,665,521 4,177,553	20 17
fon t ana	482,000	241,000	241,000	0	241,000	1
lebraska	0	0	211,000	·ŏ	241,000	ō
levada	0	0	0		. 0	0
lew Hampshire lew Jorsey	3,200,495 6,879,748	248,091 1,719,937	2,952,404 5,159,81%	2,197,404 1,719,937	755,000 3,439,874	5 13
lew Mexico	0	0	0	0	, 0	0
iew York	43,073,606	4,000,702	38,272,904	23,860,666	14,412,238	17
North Carolina	2,454,257	665,000	1,789,257	322,868	1,466,389	13
Korth Dakota Dhio	0 12,712,298	0 6,356,149	0 6,356,149	C O	0 6,356,149	0 11
				-	· , , 	
)klahoma	2,427,153	863,664	1,563,489	574,912	988,577	8
regon Pennsylvania	∌65,957 43,598,252	100,000 6,746,593	865,957 41,851,659	0 23,596,701	865,957 18,254,958	2 12
hode Island	1,425,330	712,330	713,000	713,000	16,254,958	3
South Carolina	1,110,738	374,069	736,669	150,000	586,669	4
South Dakota	160,000	80,000	80,000	. 0	80,000	2 7
Cennessee Cexas	108,715	49,357	59,358 3 502 265	59,358	0	
Jtah	6,984,027 309,069	3,481,762 59,069	3,502,265 250,000	0 150,000	3,502,265 100,000	12 1
ermont	1,360,150	144,896	1,215,254	1,215,254	100,000	7
/irginia	3,724,122	1,644,378	2,079,744	19,455	2,060,289	31
Washington	689,844	236,136 1 733 345	453,708	0 435 544	453,708	.6
Vest Virginia Visconsia	6,080,983 4,544,866	1,733,345 1,832,962	4,347,638 2,711,904	435,544 0	3,912,094 2,711,904	13 5
Vyoming	0	0	0	ő	2,711,304	ő
Dist. of Columbia		96,880	250,748	250,748	0	1
Guam Puerto Rico	30,920 365,000	15,460	15,460	15,460	0	1 2
rumrio mico	აღგ. UUU	150,000	215,000	215,000	0	2



Table 30 VOCATIONAL EDUCATION EXPENDITURES FOR ANCILLARY SERVICES FROM FEDERAL V. E. ACT OF 1963 FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

				State and Local			
State	Grand Total	Federal	Total	State	Local		
			(4)	(5)	(E)		
(1)	(2)	(3)					
Total	\$125,167,667	\$34,392,775	\$90,774,892	\$50,645,340	\$40,129,052		
		aa 4 P 41	1,869,165	498,447	1,370,718		
labama	2,483,706	614,541 14,719	143,178	130,621	12,557 160,081		
aska	157,897	297,382	561,110	401,029 211,412	21,850		
rizona	858,492 425,657	189,395	236,262 3,106,810	4,195	3,102,615		
rkansas alifornia	6,130,979	3,024,169	3,100,010	•			
ad 1. Critic				464,072	588,204		
_	1,444,894	392,618	1,052,276 3,733,829	3,593,725	140,104 0		
olorado	4,399,335	665,506	51,350	51,350	711,176		
onnecticut elaware	87,513	36,168 1,967,813	3,434,581	2,723,405	298,092		
lorida	5,402,394 4,456,035	1,440,490	3,015,545	2,717,453	,		
eorgia	4,430,030	-, ,			0		
		85,056	148,521	148,521	0 9 , 221		
[awaii	233,57?	136,325	335.297	326,076 1,544,635	1.687,304		
daho	471,622 4,881,144	1.649.205	3,231,939	346,675	1,574,757		
llinois	3,659,149	1,737,717	1,921,432 3,077,267	1,945,871	1,131,396		
[hdiana [owa	3,589,900	512,633	~ j = 2 + j = = -				
LW 1700			CTT AAD	231,420	446,029		
	976,210	298,761	677,449 1,169,781	951,479	218,302		
Kansas	2,018,014	848,233	1,423,382	129,113	1,294,269 70,848		
Kentucky Louisiana	2,341,438	918,056 270,592	403,032	337,184 719,420	881,199		
Maine	678,62 4 2,129,517	528,898	1,600,619	715,420	•		
Maryland	2,120,01.				1,446,189		
		267,056	1,512,056	65,867	1,316,855		
Massachusetts	1,779,112	978,382	2,120,687	803,832 786,739	1,041,670		
Michigan	3,099,069 2,886,954	1.064,545	1,822,409 739,412	538,767	200,645		
Minuesota	1,277,589	538,177	4,513,770	1,113,882	3,399,888		
Mississippi Missouri	4,979,773	466,003	2,,				
MADDO TO THE			257 822	125,943	230,879		
	515,605	157,783	357,822 384,787	335,326	49,461 101,005		
Montana Nebraska	598,962	214,175 105,643	453,673	352,668	101,000		
llevada	559,315	90,337	208,899	208,899 614,346	75,000		
New Hampshire	299,23ა 1,228,692	539,346	689,346	02-1 /	·		
New Jersey	- •			150 140	218,518		
	654,442	282,784	371,658	153,140 7,304,679	7,241,297		
New Mexico	16,426,209	1,880,233	14,545,976 10,279,429	8,170,279	2,109,150		
New York North Carolina	10.710,069	430,640 241,719	243,770	243,770	1,418,52		
North Carollia North Dakota	485,489	1,576,969	1,695,554	277,032	1,410,00		
Ohio	3,272,523	-1					
		600 E40	908,741	575,750	332,99 608,93		
()klahoma	1,607,281	698,540 210,870	1.326,854	717,920 1,605,527	948.86		
Oregon	1,537,724 4,869,400	2.315.005	2,554,395	203,744	128,02		
pennsylvania	585,546	253,776	331,770 1,212,566	1,212,586			
Rhode Island South Carelina	1,568,463	355,897	1,212,001				
DOMAIN COMPATANCE			* EO DEC	74,835	83,42		
	237,761	79,505	158,256 1,608,763	1,257,987	350,77		
South Dakota	961, 2,720	1,112,198	3,643,961	2,894,337	749,65 702,5		
Tennessee Texas	5,716,055	2,072,094 318,968	860,922	158,351 100,046	214,5		
Utan	1,179,890 463,096	148,504	314,592	100,040	,		
Vermout	400,000	•		:	835,9		
		587,198	1,145,895	302,980	304,7		
Virginia	1,733,093	88,072	4C6,727	101,940 29,378	189,5		
Washington	494,799 432,360	213,188	219,172 3,096,501	1,167,236	1,929,2		
West Virginia	3,422,173	325,672	276,064	94,131	181,9		
Wisconsin Wywing	379,207	103,143	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
.,a		_	100 969	190,862			
nich of Columbia	234,532	43,670	190,862 21,805	21,805			
Dist. of Columbia Guam	42,610	20,805 978,673	1,355,043	1,355,043 4,930			
Puerto Rico	2,333,716 9,858	4,928	4,930	4,530			
Virgin Islands	9,000	•					

Table 31

EXPENDITURES FOR VOCATIONAL EDUCATION
FROM SMITH-HUGHES ACT AND MATCHING FUNDS
FISCAL YEAR 1969

State		Federal		State and Loca	1
	Total		Total	State	Local
(1)	(2)	(3)	(4)	(5)	(6)
Total	\$18,746,554	\$3,134,104	\$15,612,450	\$4,321,774	\$11,290,67
labama laska	286,660 0	1 43,330 0	1 43, 330	143,330 0	
rizona	ŏ	Ö	0	0	
rkansas al ifornia	0 4,939,403	0 534,067	0 4,405,336	0 88,022	4,317,3
olerado	216,332	66,744	149,588	0	149,5
onnecticut	0	0	0	0	
elaware	54,048	27,924	27,024	23,924	3,1
lorida eorgia	0 0	0 0	0 0	0 0	
awa i i	123,076	31,661	91,415	91,415	
daho	78,860	39,430	39,430	10,000	29,4
llinois ndiana	113,515	56,458	57,057	14,382 0	42,6
ndlana owa	675,168 245,112	193,488 122,556	481,680 122,556	0	481,6 122,5
ansas	502,614	ಲಿಸಿ ,385	411,229	52,672	358,5
entucky	11,350	5,675	5,675	0	5,6
ouisiana aine	414,868 0	13 4,293 0	280,575 0	0	280,5
aryland	ŏ	ő	ő	ŏ	
assachusetts	1,725,245	179,461	1,545,784	30,120	1,515,6
ichigar innesota	?^3,362 0	42,261 0	266,101 0	19,783 . 0	246,3
innesota Ississippi	14,636	7,318	7 ,3 18	7,318	
issouri	1,658,318	173,605	1,484,713	580,815	903,8
lontana	148,404	37,984	110,420	4,968	105,4
lebraska levada	15,605 8,000	4,400 4,000	11,205 4,000	11,205 4,000	
le√ Hampshire	24,902	4,000	20,002	20,002	
lew Jersey	554,374	154,498	399,876	104,431	295,4
lew Mexico lew York	13,376 0	6,000	7,376 0	2,588 0	4,7
orth Carolina	ŏ	0	0	ŏ	
orth Dakota	0	0	0	0	-01
hio	3,269,263	369,365	2,899,898	2,118,828	781,0
klahoma regon	0 0	0 0	0 0	0 0	
ennsylvania	ુ	0	0	0	
hode Island outh Carolina	0 9,340	0 4,670	0 4,670	0 4,670	
South D-kota	B2 000	49 040	50 050	10,246	39,8
South D _a kota Cenressee	93,000 1 4 ,000	42,940 7,000	50,060 7,000	7,000	09,0
Texas	0	0	0	0	
Jtah Fermont	262,313 0	38,478 0	223,835 0	48,349 0	3.75,4
/irginia	1,469,098	173,136	1,295,962	620,817	675,
Washington	290,392	113,306	177,086	11,531	165,5
Yest Virginia Visconsia	398,987 418,647	91,257 99,314	307,730 319,333	0 56,172	307,7 263,1
Yyoming	60,000	30,000	30,000	10,000	20,0
Dist. of Columbia	0	0	0	0	
Juam Puerto Rico	0 330,186	105,000	0 225,186	0 225,186	
Virgin Islands	0		0	0	



Table 30.

EXPENDITURES FOR VCCATIONAL EDUCATION
FROM GEORGE-BARDEN ACT, TITLE I FUNDS AND MATCHING FUNDS
FISCAL YEAR 1969

State	Grand	Fed er al		State and Local	
	Total		Total	State	Local
(1)	(2)	(3)	(4)	(5)	(6)
Total	\$169,3.2,276	\$16,775,427	\$152,536,849	`48,444,676	\$164,092,173
labama	1,362,661	681,277	681,384	681,384	O
laska	321,796	42,000	279,796	13,453	266,343
rizona	1,785,643	55,917	1,729,726	317,916	1,411,810
rkansas	3,103,004	474,863	2,628,141	711,029	1,917,112 23,143,282
alifornia	25,362,028	1,497,814	23,864,214	720,932	23,143,262
olorado	1,021,874	258,191	763,683	0	763,683
onnecticut	974,908	79,423	895,483	59,722	835,763
elaware	762,539	119,184	643,355	547,178 6,004,036	96,177 1,613,137
lorida eorgia	7,830,487 4,734,186	213,314 228,748	7,617,173 4,505,438	550,018	3,955,420
	,	•			
lawaii	554,667	134,702	419,965	419,965	769.045
daho	1,159,940	198,979 319,674	960,961 6,190,270	192,014 1,017,558	768,947 5,172,712
Illinois Indiana	6,509,944 7,377,712	319,674 858,381	6,519,331	429,738	6,089,613
lowa	1,581,924	790,962	790,962	0	790,96
·	0 022 127	466,688	2,460,449	440,595	2,025,854
lansas lentucky	2,933,137 3,422,940	466,688 219,121	3,203,819	3,008,654	195,16
ouisiana	4,245,536	548,128	3,697,408	664,624	3,032,78
aine	682,691	61,401	621,290	296,635	324,65
aryland	1,707,435	122,368	1,585,067	597,436	987,63
lassachus //ts	4,092,361	477,352	3,615,009	19,619	3,595,59
dichigan	5,145,092	271,026	4,874,066	350,833	4,523,23
linneso ta	3,250,740	186,588	3,064,152	1,562,948	1,501,20
Mississippi Missouri	1,996,156 8,083,627	176,498 828,900	1,819,658 7,254,727	778,938 1,829,619	1,040,72 5,425,10
Montana	1,008,508	177,107	831,401	165,518 117,366	665,883 911,86
Nebraska Nevada	1,126,159 372,301	96,930 40,000	1,029,229 332,301	15,090	317,21
New Hampshire	382,425	36,500	346,425	22,521	323,90
New Jorsey	794,890	100,051	694,839	411,205	283,63
New Mexico	715,736	46,895	668,841	75,604	593,23
New York	0	0	0	0	
North Carolina	7,471,399	402,666	7,068,733	4,408,297	2,660,43
North Dakota	750,063	59,206	690,857	109,592	581,26
Ohio	11,066,421	1,311,132	9,755,289	7,161,254	2,594,03
Oklahoma	2,728,189	112,295	2,615,894	465,141	2,150,75
Oregon	1,270,630	87,460	1,183,170	90,077	1,093,09
Pennsylvania	2,598,027	418,402	2,179,625 344,135	656,803 10,681	1,522,82 333,45
Rhode Island South Carolina	372,135 3,076,430	28,000 202,470	2,873,960	1,374,945	1,499,01
		-			
South Dakota	1,096,612	259,393	837,219	10:,815	727,40
Tennessee	3,333,344	221,374 225,550	3,111,970 269,101	545,027 269,101	2,566,94
Texas Utah	494,651 1,539,478	225,550 135,143	1,404,335	113,410	1,290,92
Vermont	699,793	135,000	564,793	124,970	439,82
Vinceinia	9 903 665	750 ng/	9,234,571	4,372,425	4,862,14
Virginia Washington	9,993,665 5,569,149	759,094 414,078	5,254,571	1,513,843	3,641,22
West Virginia	2,030,682	356,091	1,674,591	365,871	1 308,72
Wisconsin	4,258,805	564,969 135,000	3,693,836 596,651	42,774 37	3,651,06 596,61
Wyoming	731,651	133,000	550,651	J.	555,61
Dist. of Columbia	695,371	198,787	496,534	496,584	
Guam	160,000 4,677,447	80,000 822,609	80,000 3,854,838	80,000 3,854,838	
Puerto Rico					



Table 33

EXPENDITURES FOR VOCATIONAL EDUCATION FROM GEORGE-BARDEN ACT TITLE II FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

State	Grand	Federal	State and Local			
	Total		Total	State	Local	
(1)	(2)	(3)	(4)	(5)	(6)	
Total	\$10,633,424	\$1,954,903	\$8,678,521	\$1,592,138	\$6,686,383	
Mabama	479,917	114,744	365,173	30,930	334,242	
llaska Trizona	c 0	0	0	0	(
urizona Irkansas	ŏ	ŏ	ŏ	Ŏ		
alifornia	3,624,213	257,601	3,366,612	ŏ	3,366,61	
Colorado	146,570	43,597	102,973	0	102,97	
Connecticut	0	0	0	0	9	
elaware	46,75 0 0	23,375 0	23,375 0	23,375		
lorida eorgia	ő	0	ŏ	ŏ	(
[awaii	60 ,67 5	23,015	37,660	37,660		
Idaho	71,993	33,599	38,394	37,499	89:	
llinois	0	· n	0	0		
Indiana Iowa	332,82° 267,520	144,944 133,760	187,8%. 133,760	0 0	187,88 133,76	
(angag	180 075	78 ,853	110 222	28,609	81,61	
(ansas (entucky	189,075 0	10,833 	110,222 0	28,609	81,61	
ouisiana	191,089	90,857	100,232	34,822	65,41	
aine	0	• 0	0	0		
Eryland	0	0	0	0	(
lassachusetts	162,214	83,309	78,905	0	7º,90	
(ichigan (innesota	0	0	0	0		
lississippi	ŏ	ŏ	ŏ	ŏ		
lissouri .	1,386,542	139,966	1,246,576	632,151	614,42	
iontana	97,071	29,616	67,455	3,118	64,33	
Vebraska	c o	С 0	0	0 0		
Vevada New Hampsbire	Ö	Ö	Ö	Ŏ	,	
New Jersey	Ö	Ö	ō	Ō	•	
New Mexico	0	o	o	0		
New York	0	0	0	0		
North Carolina North Dakota	0	0	ŏ	0		
Obio	967,075	221,586	745,489	248,912	496,57	
Oklahoma	o	o	0	0	(
Oregon	0	0	0	0		
Pennsylvania Rhode Island	0	0	0 0	0 0		
South Carolina	ŏ	ŏ	ŏ	ŏ	,	
South Dakota	87,602	43,801	43,801	o	43,80	
Tennessee	0	0	• 0	0		
Texas Utah	0 101,8 5 9	0 22,592	79,267	0 79,267		
Jermont	101,839	22,796	85,915	85,915		
Virginia	511,111	129,923	381,188	132,831	248,35	
Washington	1,172,795	71,735	1,101,060	275, 267	825,79	
West Virginia	139,735	60,761	78,974	50,974 0	28,00	
Wisconsin Wyoming	0 25, 59 2	0 12,796	12,796	0	12,79	
Dist. of Columbia	153,843	22,796	131,047	131,047		
Guam	0	0	0	0		
Puerto Rico	284,254	142,127	142,127	142,127		
Virgin Islands	24,389	6,754	17,635	17,635		



Table 34

EXPENDITURES FOR VOCATIONAL EDUCATION FROM GEORGE-BARDEN ACT TITLE III FUNDS AND MATCHING FUNDS FISCAL YEAR 1969

6 4.4.	Grand	Federal	State and Local				
State	Total	rederar	Total	State	Local		
(1)	_ 	(3)	(4)	(5)	(6)		
(1)							
[otal	\$18,544,500	\$5,284,514	\$13,259,986	\$2,048,717	\$11,211,269		
Labama	689,675	344,233	345,442	33,344	312,09		
laska	0	0	0	0	1		
izona	0 0	0	0	0			
kansas Lifornia	4,882,425	772,802	4,109,623	0	4,109,62		
olorado	436,419	130 ,7 92	305,62 7	0	305,62		
nnecticut	0	0	0	0	60.05		
laware	253,650	62,894	190,756	12 7,48 0 0	63,27		
or ida	0	0	Ö	ŏ			
eorgia	U	o o	· ·				
waii	143,585	69,044	74,541	74,541 104,769	1,33		
aho	206,903	100,797	106,106 0	104,765	-		
linois diana	1,304,084	434,831	869,253	Ō	869,2		
owa owa	802,562	401,281	401,281	0	401,2		
nsas	613,090	236,560	376,530	17,990	358,5		
insas entucky	0	0	0	0	294,6		
ouis ana	561,195	266,518	294,6 77 0	0	294,6		
iine Aryland	0 0	0 0	0	ŏ			
		0.40, 000	441,187	0.	441,1		
ssachusetts	691,115 0	249,928 0	441,187	Ö	,-		
ichigan innesota	Ŏ	ŏ	Ō	0			
ississippi	ŏ	0	0	0	77= 7		
issouri	1,386,005	419,897	966,108	190,352	775,7		
ontana	143,743	70,044	73,699	3,437 0	70,2		
ebraska	0	0	0	0			
evada	0 0	0	ő	Ö			
ew Hampshire ew Jersey	ő	ō	0	0			
lew Mexico	0	0	0	0			
lew York	0	0	0	G O			
orth Carolina	0	. 0	0 0	0			
orth Dakota hio	0 2,420,263	664,757	1,755,506	527,481	1,278,0		
_	•		0	0			
klahoma	0 0	0	0	0			
regon ennsyl vania	0	0	0	0			
hode Island	0	0 0	0	0			
outh Carolina	0	U	U	•			
outh Dakota	270,346	131,403 0	138,943 0	78,8 19 0	60,3		
ennessee	0	0	Ō	Ō			
lexas Itah	235,525	68,624	166,901	166,901			
/ermont	0	0	9	0			
/irginia	0	0	0	0	1,486,0		
Washing con	1,966,276	215,204	1, 7 51,0 7 2 415,342	264,990 9,60 8	405,		
West Virginia	589,333 0	1 73,9 91 0	413,342	0			
Wisconsin Wyoming	56,774	28,387	28,387	0	28,		
Dist. of Columbia	11,192	4,600	6,592	6,592			
pist. Of Columbia Guam	0	0	0	0			
Puerto Rico	852,762	426,381	426,381 16.032	426,38 1 16,032			
Virgin Islands	27,578	11,546	16,032	10,000			



Table 35

TOTAL FEDERAL EXPENDITURES FOR VOCATIONAL EDUCATION BY FUNCTION (EXCLUDES CONSTRUCTION) FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruc- tion	Research	Instructional Equipment	Vocational Guidance
(1)	(2)	<u>(3)</u>	<u></u>	(5)	(6)	(7)	(8)	(9)
Total	\$203,766,507	\$21,803,815	\$10,402,676	\$7,974,411	\$127,657,381	\$2,969,302	\$28,812,018	\$4,146,904
Alabama	4,869,554	199,241	353,789	79,806	4,031,578	0	14,726	190,414
Alaska Arizona	532,616 2,183,009	1,532 84,893	14,718 168,038	24,121 42,875	426,869 617, 4 97	0 2,880	65,376 1,228,945	0 37,881
Arkansas	3,404,568	637,526	255,532	50,895	2,393,442	3,467	0	63,716
California	17,436,735	3,833,443	1,062,094	88,023	8,340,418	54,441	3,991,168	17,148
Colorado	2,317,008	302,214	0 240,029	10,000	1,339,311	44,377	576,355	44,751
Connecticut Delaware	2,727,244 586,699	180,115 43,144	83,745	196,889 41,635	1,867,854 355,697	0	210,225 33,774	32,132 28,704
Florida	4,658,075	481,703	909,584	444,129	409,061	149,815	2,177,085	86,698
Georgia	6,798,294	677,028	557,456	112,381	4,206,333	28,061	984,287	142,748
Hawaii	1,029,095	78,616	7,000	11,000	851,494	0	70,945	10,040
Idaho Illinois	1,240,321 10,444,010	78,881 478,306	0 357,894	73,871 461,024	1,039,989 7,114,076	39,942	29,832 1,624,271	17,748 368,497
Indiana	5,166,940	824,980	0	310,557	2,706,717	221,829	901,806	201,051
Iowa	4,226,9?3	100,000	235,994	75,255	2,920,566	66,827	778,291	50,000
Kansas	2,944,568	302,526	111,827	41,638	1,940,231	21,167	486,162	41,017
Kentucky Louisiana	4,613,449 5,503,489	700,149 374,666	0 339,825	301,807 280,638	2,988,026 4,315,611	32,442 20,000	551,317 0	39,708 172,749
Maine	1,269,144	271,978	. 0	25,020	803,370	Ó	168,776	0
Maryland	3,278,034	362,929	0	117,537	1,587,159	33,032	1,055,774	121,603
Massachusetts	4,073,024	305,632	120,326	109,867	2,742,951	0	656,068	138,180
Michigan Minnesota	6,363,55 ¹ 3,965,019	628,850 1,282,510	212,009 109,810	112,500 247,394	4,125,603 1,612,092	27,839 0	1,244,962 672,114	11,788 41,099
Mississippi	3,025,110 3,257,827	199,401	157,602	216,299	1,995,470	11,117	374,633	70,588
Missouri	3,257,827	4,233	393,577	118.978	1,706,724	0	983,187	51,128
Montana	879,652	174,500	0	74,898	528,984	0	93,371	7,899
Nebraska Nevada	2,199,575 596,052	59,544 64,463	81,868 0	112,316 25,487	1,650,476 484,850	0 4,055	288,793 6,553	6,578 10,644
New Hampshire	727,262	44,586	30,500	19,234	279,233	287	347,521	5,901
New Jersey	4,728,861	26,820	479,950	589,325	1,934,282	1,538,125	129,315	31,064
New Mexico	1,590,156	105,724	127,184	43,665	1,248,569	9,010	34,700	21,304
New York North Carolina	12,222,516 8,306,685	1,485,943 279,484	0	199,722 151,156	10,342,283 7,626,015	93,418 0	0 250,030	101,150 0
North Dakota	1,313,022	90,072	52,044	96,138	798,286	0	257,493	18,989
Ohio	6,020,536	784,411	491,622	557,148	2,439,034	17,565	1,161,816	568,940
Oklahoma	2,931,888	218,905	387,027	119,565	2,076,40	17,087	66,406	46,488
Oregon Pennsylvania	2,467,494 7,298,304	164,395 1,430,964	50,441 0	130,397 827,045	1,866,432 4,515,952	12,198 232,154	227,343 175,520	16,288 116,669
Rhode Island	412,757	121,140	81,728	13,389	148,300	14,112	. 0	34,088
South Carolina	4,331,476	559,929	212,539	124,435	2,602,482	9,184	798,872	24,035
South Dakota	1,232,677	88,072	40,5 11	55,201	914,932	. 0	113,736	20,515
Tennessee Texas	6,493,735 11,814,306	1,178,148	0 1,155,497	7,000 18,334	5,131,558	10,898 13,428	70,233	95,898
Utah	1 ,4 16, 87 4	933,371 129,666	112,272	77,368	7,578,732 983,845	20,228	1,943,635 50,738	171,309 42 ,757
Vermont	593,130	126,124	9,266	29,078	398,591	0	11,780	18,291
Virginia	5,229,624	87,061	24,008	499,651	3,623,974	0	994,930	0
Washington West Virginia	3,487,967	275,000	498,734 154 512	427,357	1,198,004	21,174	861,348	206,350
Wisconsin	1,318,703 3,777,928	166,085 313,098	154,512 317,847	30,053 57,608	748,133 1,827,833	13,466 15,677	190,179 1,127,111	16,27 5 117,854
Wyoming	620,814	41,853	127,191	44,224	374,898	0	31,864	784
	670 647	43,670	0	0	481,330	0	147,547	0
Dist. of Columbia	672,547				,		,	
Dist. of Columbia Guam Puerto Rico	231,743 4,948,225	24,482 276,000	4,892 272,494	0 50,479	180,019 3,184,059	0 170,000	18,310 531,788	4,040 463,406



Table 36

TOTAL STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL EDUCATION BY FUNCTION (EXCLUDES CONSTRUCTION) FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Eq.ipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$948,354,935	\$62,007,222	\$10,912,731	\$12,578,015	\$795,668,358	\$4,740,623	\$40,487,266	\$21,960,7
Al a Oama	17,979,634	1,443,609	310,885	132,966	15,813,224	0	14,726	264,2
Alaska	2,063,494	132,549	12,557 81,853	18,598 264,923	1,400,060 5,670,908	0 40,585	499,730 76,130	35.3
Arizona Arkansas	6,427,873 6,752,709	258,124 697,212	73,138	212,185	5,090,331	12,646	0	35,3 67,1
California	60,923,159	4,196,715	433,424	642,078	50,826,981	471,232	4,342,632	10,0
Colorado	7,175,286	673,395	O	305,195	5,519,554	41,253	587,733	48,1 195,7
Connecticut	15,802,442	2,943,858	275,946 45,347	80,325 78,867	11,501,917 3,038,669	0	804,654 45,543	39,8
Delaware Florida	3,296,150 33,584,433	47,874 3,258,932	91,494	80,310	29,969,690	10,396	0	173,6
Georgia	21,331,444	2,060,049	500,130	158,025	16,331,625	9,450	1,797,031	475,1
Hawa 1i	2,107,634	142,861	46,538	31,308	1,685,711	0	34,133	167,0
Idaho	3,014,609	206,523	127,700	105,460	2,235,466 24,177,685	0 591,146	293,167 1,082,847	46,2 1,053,5
Illinois Indiana	28, 549,529 14,199,684	1,051,531 1,131,549	362,39 4 0	230,362 389,118	11,148,414	271,783	1,055,680	203,1
Iowa Iowa	16,309,803	1,425,901	249,959	390,350	11,702,637	133,409	1,514,456	893,0
Kansas	8,384,015	695,525	111,616	160,190	6,273,337	14,520	1,043,130	85,6
Kentucky	15,319,242	1,164,777	160 017	301,806	12,789,973 8,792,508	32,442 80,082	937,886 0	92,3 374,1
Louisjana Maine	19,634,710 4,369,437	652,908 403,618	168,817 0	566,220 4,412	3,831,327	0	130,080	
Maryland	18,487,448	1,034,418	0	191,209	15,766,043	51,366	1,035,155	409,2
Massachusetts	26,169,265	1,267,617	42,131	4,935	24,517,863	0 40 C53	0	336,7
Michigan	28,740,070	1,062,299	497,551 106,953	621,435 279,697	25,253,490 15,914,914	42,651 27,776	1,244,962 1,566,402	17,6 326 ,3
Minnesota Mississippi	22,162,278 7,391,183	3,940,149 307,646	128,982	404,789	5,770,770	9,566	664,381	105,0
Missouri	19,162,967	1,084,667	64,247	747,349	13,120,179	4,000	1,133,421	3,009,1
Montana	2,599,341	378,998	. 0	81,874	1,851,034	14,137 0	229,703 551,608	43,5 10,2 21,2 70,3 364,6
Nebraska	4,271,239 2,203,948	83,895 177,571		296,616 43,250	3,246,702 1,737,791	4,055	64,360	21,2
Nevada New Hampshire	2,404,056		29,373	59,338	2,064,121	U	88,513	70,3
New Jersey	20,736,091	722,119	479,950	598,624	16,128,475	1,559,768	882,548	304,0
New Mexico	3,267,021	165,259		47,157	2,626,787	11,010 0	239,551	
New York	178,726,370 39,352,232			0 267,413	164,180,394 23,867,254	11,677	4,816,140	
North Carolina North Dakota	3,317,544	45,777	33,561	199,571	2,874,239	0	157,192	
Ohio	35,898,955	776,763	113,779	475,818	32,697,699	3,110	1,161,838	005,
Oklahoma	11,688,204	404,839	350,766	130,294	10,624,022	29,655	51,983 76,989	96,0 342
Oregon	12,350,669 45,750,659			18,427 926,717	10,330,411 41,878,254	62,976 316,668		96,
Pennsylvania Rhode Island	2,103,649			13,389	1,746,688	0	C	23,
South Carolina	15,253,011		392,949	131,559	11,010,249	16,099	1,706,239	25,
South Dakota	2,028,767							
Tennessee	1 3,7 10,185 44,681,469						2,299,952	407,
Trxas Utah	8,467,275	320,054	23,080	119,938	6,780,479	2,780	765,316	455,
Vermont	2,144,817		28,238	26,508	1,745,019	0	32,793	125,
Virginia	20,702,793							
Washington West Virginia	20,803,014 3,825,085					14,300	55,042	13,
Wisconsin	37,077,990	2,141,592	227,324	216,410	31,246,690	278,814		
Wyoming	1,700,491	45,577	6,425	72,505	1,384,131		31,864	. 109,
Dist. of Columbi) 4,
Guam Puerto Rico	282,989 10,546,623		831,811	50,950	8,379,950	, g	194,11	8 857 ,
	410,82				314,344		68,28	



Table 37

TOTAL EXPENDITURES BY FUNCTION AND PERCENTAGE DISTRIBUTION (EXCLUDES CONSTRUCTION) FISCAL YEARS 1969, 1968, 1967

Function	1969	Percent Distri- bution	1968	Percent Distri- bution	1967	Percent Distri- bution
(1)	(2)	(3)	(4)	(5)	(6)	(7)
TOTAL	\$1,152,121,442	100.0	\$973,707,388	100.0	\$796,998,124	100.0
Administration	83,811,037	7.3	73,679,256	7.6	52,840,746	6.6
Supervision	21,315,407	1.8	19,279,942	2.0	18,461,927	2.3
Teacher Training	20,552,426	1.8	18,690,333	1.9	14,302,601	1.8
Instruction	923,325,739	80.1	759,343,730	78.0	616,810,569	77.4
Research	7,709,925	0.7	9,139,519	0.3	7,672,963	1.0
Instructional Equipment	69,299,284	6.0	74,708,998	7.7	74,876,630	9.4
Vocational Guidance	26,107,624	2.3	18,865,610	1.9	12,032,688	1.5
Other Allowable	-	-	-	_	-	-

Table 38

TOTAL EXPENDITURES AND PERCENTAGE OF TOTAL FOR VOCATIONAL EDUCATION BY FUNCTION (EXCLUDES CONSTRUCTION)
FISCAL YEAR 1969

Function	Total	Federal		Federal as Percentage of Total	State and Local	Per- centage Distri- bution	State & Local Percentage of Total
(1)	(2)	(3)	(4)	(5)	(5)	(7)	(8)
TOTAL	\$1,152,121,442	\$203,765,507	100.0	17.7	\$948,354,935	100.0	82.3
Administration	83,811,037	21,803,815	10.7	26.0	62,007,222	6.5	74.0
Supervision	21,315,407	10,402,676	5.1	48.8	10,912,731	1.2	51.2
Teacher Education	20,552,428	7,974,411	3.9	38.8	12,578,015	1.3	61.2
Instruction	923,325,739	127,657,381	62.7	13.8	795,668,358	83.9	86.2
Research	7,709,925	2,969, 30 2	1.5	38.5	4,740,623	0.5	61.5
Instructional Equipmen	it 69,299,284	28,812,018	14.1	41.6	40,487,266	4.3	58.4
Vocational Guidance	26,107,624	4,146,904	2.0	15.9	21,960,720	2.3	84.1
Vocational Guidance	26,107,624	4,146,904	2.0	15.9	21,960,720	2.3	



ENFOLLMENT IN VOCATIONAL AGRICULTURE CLASSES, BY TYPE OF CLASS, S.Z., ANT. CATT. PISCAL YEAR 1969

Secondary Charge Landau Charge Landau	136,515 1,650 116,942 2,1339 93,772 4,011 91,011 9	CORNELL CORN	Automotive Aut
Cornell Corn	Columb C	Control Cont	13 14 15 15 15 15 15 15 15
Maile Pearlie Pearli	April	No. Color 2 No. Color Colo	Column C
Postsecondary (Purpose 1: 187 18	Note Second Colored	Notice Notice 1.5 Notice 1.5 Notice Notice	National Continue Nati
Male Femal Male 13	A	Adult Adul	Control Cont
	(77) (78) 18,156 638 18,156 638 1,565 44: 1,565 44: 2,154 22 2,154 22 2,154 22 2,154 22 2,157 22 2,127 22	Preparatory Supplementary Supplementary	18,156 638 265,510 6,032 8,233 18,156 638 265,510 6,032 8,233 1,565 44; 8,564 12,20 1,565 44; 8,55 10,23 1,565 44; 8,54 12,20 1,565 44; 1,26 1,316 1,565 44; 1,26 1,316 1,565 1,652 1,316 1,565 1,652 1,316 1,565 1,652 1,316 1,565 1,652 1,316 1,565 1,652 1,316 1,565 1,655 1,10 1,946 1,10 1,10 1,946 2 1,652 2,10 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946 3 3 1,946

 $\underline{1}'$ includes 6,897 males and 61 females below grade 9 level. $\underline{2}'$ in regular classes and received individual services.

Table 40

EXPENDITURES FOR VOCATIONAL AGRICULTURE EDUCATION BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

0±±	Cma =: 2	State	Local		Fed	eral	
State	Grand Total	State	pocar	Totel	Smith- Hughes	George- Barden	V.E. Act o 1963
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Total	\$117,721,415	\$38,904,019	\$52,868,962	\$26,008,434	\$1,370,113	\$4,712,019	\$19,926,30
labama	3,461,876	2,094,743	0	1,367,133	91,178	283,349	992,60
laska	18,344	18,344	0	0	0	0 0	194,88
rizona	800,669	214,961 236,474	390,822 1,325,337	194,886 691,065	ŏ	233, 263	457,80
kansas lifornia	2,252,876 7,801,212	222,724	5,340,238	2,238,250	145,401	235,107	1,857,74
1 4 -	900 765	67,321	502,196	240,248	28,760	89,720	121,76
olorado onnecti c ut	809,765 431,882	203,077	171,803	57,002	. 0	. 0	57,00
laware	313,094	240,815	10,618	53,661	9,719	39,865	4,07
orida	3,627,070	2,437,924	652,559	536,557	0 0	0	536,55 655,64
orgia	3,554,755	303,014	2,596,097	655,644	· ·	· ·	000,0
waii	247,819	195,819	0	52,000	12,000	40,000	100 0
laho	756,644	157,137	287,436	312,071	22,430 30,674	93,392 0	196,2 1,379,5
linois	4,876,547	1,036,274 329,486	2,430,025 1,676,564	1,410,248 549,028	30,674 105,959	341,459	401,6
diana wa	2,855,078 3,078,416	673,338	1,699,632	705,446	77,278	465,787	162,3
	1 750 CEO	202,675	1,153,616	394,367	51,267	225,313	117,7
nsas ntucky	1,750,658 2,865,960	2,247,338	170,808	447,814	0	Ů	447,8
uisiana	2,626,869	384,044	1,388,719	854,106	72,481	163,978	617,6
ine ryland	188, 367 967,292	33,018 272,396	79,840 423,953	75,509 270,943	0 0	0 0	75,5 270,9
•	-					40.000	10 .
ssachusetts		10,535	807,185	103,272	52,722 0	40,000 0	10,5 424,0
chigaL	2,270,377	137,102	1,709,212 1,775,924	424,063 646,956	Ö	ŏ	646,9
nnesota ssissippi	4,302,851 2,340,086	1,879,971 797,403	940,517	602,166	ō	0	602,1
ssouri	2,571,766	332,021	1,681,284	558,461	88,165	380,371	89,9
ontana	619,265	57,210	398,079	163,976	22,665	74,273	67,0
ebraska	1,376,685	313,840	565,112	497,733	0	0	497,7
evada	184,275	22,004	99,007	63,264 74,615	0 0	0	63,2 74,0
ew Hampshire ew Jersey	293,471 556,049	166,091 298,365	52,765 199,817	97,867	ŏ	ŏ	97,
		05 045	435,731	312,675	0	0	312,0
ew Mexico ew York	774,251 4,428,141	25,845 1,863,822	2,037,053	527,266	Ō	0	527,
orth Carolin		2,209,695	2,266,266	2,252,544	0	0	2,252,
orth Dakota	726,833	103,865	330,148	292,820	100.001	0 365 400	292, 251,
nio	4,673,769	2,782,961	1,112,959	777,849	160,691	365,400	251,
klahoma	3,426,203	180,558	2,646,428	599,217	0	0	599,
regon	2,024,397	119,414	1,590,2	314,772	0	0	314, 298,
ennsylvania	3,803,161	885,242 13,533	2,619,764 67,639	298,155 42,521	ő	ŏ	42,
hode Island outh Carolin	123,693 na 2,946,893	1,709,324	739,130	498,439	0	0	498,
Bala-+-	57 <i>A AA</i> C	48,939	277,171	248,336	26,273	144,670	77,
outh Dakota ennessee	574,446 2,381,944	324,554	1,473,554	583,836	0	0	583,
enneasce	11,964,621	9,678,134	748,063	1,538,424	0	40,000	1,538, 49,
tah erwont	693,053 218,697	80,390 16,304	507,406 118,755	105,257 83,638	15,735 0	40,000 40,000	43,
	_		. 400 000	#25 000	105,196	279,355	349,
irginia	3,660,772	1,436,586 404,670	1,490,306 1,743,352	733,880 563,180	56,942	114,817	391,
lashington lest Virgini:	2,711,202 a 762,801	82,033	507,887	172,881	68,796	85,043	19,
isconsin	4,292,883	345,160	3,322,781	624,942	79,781	358,397	186, 87,
yoming	486,238	48,389	297,163	140,686	13,000	40,000	σ,
ist. of Col	umbia 37,826	25,212	0	12,614	0	9,600 0	3,
uam	0	0 9 12,963	0	0 642,911	33,000	525,620	84,
Puerto Rico	1,555,874	912.563	U	U746 - U11		~~~,	



Table 41

FEDELAL EXPENDITURES FOR VOCATIONAL AGRICULTURE EDUCATION
BY FUNCTION
FISCAL YEAR 1969

		-	_					
State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$26,008,451	\$1,275,448	\$1,662,822	\$1,472,404	\$19,350,337	\$138,102	\$1,932,894	\$173,424
Alabama	1,367,133	0	27,307	17,969	1,321,917	0	0	0
Alaska	0	0 05 776	0 3 4,4 00	0	0 27,463	0	90,246	0 17,001
Arizona Arkansas	194, 8 86 691,065	25,776 21,739	78,941	6,377	582,244	ŏ	0	1,764
California	2,238,250	437,49;	248,816	26,407	1,177,039	0	348,493	0
Colorado	240,248	30,008	0	3,166	161,240	0	45,834	0
Connectiout	57,001	0	0	0	57,001	0 0	1 100	0
elaware Florida	53,6 0 1 536 ,55 7	1,077 66,778	8,416 113,534	8,900 69,932	31,080 146,379	Ö	1,188 121,775	18,168
Georgia	655,644	0	0	0	638,130	ō	17,514	0
Hawaii	52,000	800	2,267	2,000	46,933	0	0	0
Idaho	312,071	2,315	. 0	11,685	294,861	0	3,210	0
Illinois	1,410,248 849,)27	0 57,275	0	86,357 49,124	1,272,972 647,109	0 49,568	50,919 45,951	0
indiana Iowa	705, 646	0	0	30,660	637,660	45,366	37,126	ő
(ansa s	394.367	32,425	35,376	17,436	293,345	296	11,032	4,457
Kentucky	447,814	62,379	. 0	47,522	315,345	0	22,213	[′] 355
Ouisiana	854,106	18,767	93,468 0	94,613	647,258	0	0 7,208	0
faine faryland	75,509 270,943	8,389 21,777	0	7,825	59,912 189,378	0	51,963	ő
lassachusetts	103,272	6,839	16,956	10,633	46,949	0	14,550	7,345
Michigan	424,063	0,000	61,422	8,903	316,092	0	37,640	C
linnezota	646,956	102,335		51,755	468,162	0	24,033	671 0
Miszissippi Missouri	602,166 558,461	21,878 0	43,666 0	70,741 21,879	447,801 446,657	0	18,080 89,925	0
Montana	163,976	16,237	0	20,029	111,489	0	16,221	0
Nebraska	497,733	. 0	26,725	45,000	37€,632	Ō	49,376	0
Nevada New Hampshire	63,264	0 1,076	_	4,605 0	57,107 61,054	0	1,552 6,493	0
New Jersey	74,615 97,867	2,682		14,665	9,359	23,072	2,092	2,751
New Mexico	312,675	0	25,594	20,250	262,038	0	4,793	0
New York	527,266	0		. 0	527,266	0	. 0	0
North Carolina North D _a kota	2,252,544 292,820	71,822 0		49,784 51,559	2,090,078 208,032	0	41,860 23,6 3 2	0
Ohio	777,849	30,243		156,804	346,412	7,941	78,861	19,286
Oklahoma	599,217	775	80,663	35,165	482,385	0	231	0
Oregon	314,772	1,305	152	2,258	299,632	1,500	9,925	0
Pennsylvania Rhode Island	298,154 42,521	133,856 0		57,528 7,124	56,413 28,988	49,850 0	507 0	0
South Carolina	498,439	ŏ		52,470	342,251	ő	60,000	ō
South Dakota	248,336	0	12,921	12,803	205,256	0	17,356	0
Tennessee	583,836	2,883	0	0	577,320	0	3,633	
Texas Utah	1,538,424 105,257	0 ù		0 13,940	1,200,244 70,195	0	87,722 0	
Vermont	83,638	Ö		13,652	68,947	ő	1,039	
Virginia	7 3 3,880	o	0	7,404	489,265	. 0	237,211	
Washington	563,180	49,724	105,136	204,845	72,555	5,192	87,435	
West Virginia Wisconsin	172,881 624,942	5,219 4,225	40,624 42,948	13,050 8,436	98,392 531,179	0 683	15,596 36,758	
Wyoming	140,686	4,160		13,347	84,684	0	342	
Dist. of Columbia	12,614	o		0	9 . 859	0	2,755	
Guam	0	31,060		0 24, 858	0 409,336	0	0 109 ,2 24	
							1114.274	nz.uuu
Puerto Rico Virgin Islands	642,911 3,240	2,189		24,636	1,051	ő	0	

Table 42

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL AGRICULTURE EDUCATION BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$91,772,982	\$1,851,899	\$1,686,131	\$2,663,319	\$82,614,762	\$167,564	\$2. 52 6,07 5	\$263,232
Alabama	2,094,743	0	Ú	17,909	2,076,834	0	0	0
Alaska	18,344 605,783	0 15,30 3	0 11, 2 99	0 54,173	18,344 513,538	0 7,000	. 0	4,470
Arizona Arkansas	1,561,811	21,740	0	8,922	1,529,385	0	0	1,764
California	5,562,963	372,568	114,451	58 0,462	4,149,410	٠0	346,072	0
Colorado	569,517	25,135	0	73,225	425,084	0	46,073	0
Connecticut	374,880 259,433	0 7,274	0 9, 263	0 38,167	371,773 203,541	0	3,107 1,188	0
Delaware Florida	3,090,513	37,504	678	32,535	3,019,796	ŏ	0	0
Georgia	2.899,111	, o	0	´ 0	2,885,126	0	13,985	0
Hawaii	195,819	5,804	5,889	2,000	182,126	0	0	0
Idaho	444,573	18,781	34,933	29,657	346,990	0	14,212 33,943	0
Illinois Indiana	3,466,299 2,006.050	60,862	0	86,356 59,293	3,346,000 1,787,241	52,703	45,951	0
Indiana Iowa	2,372,970	00,002	ő	47,010	2,259,051	0	66,909	Ō
Kanisas	1,356,291	73,845	38,969	C5,470	1,142,704	842	27,566	6,895
Kentucky	2,418,146	67,583	0	47,522	2,288,348	0	13,749 0	944 0
Louisiana Maine	1,772,763 112,858	41,789 7,578	58, 733 0	100,295 0	1,571,946 98,071	Ö	7,209	Ö
Maryland	696,349	21,777	ō	7,825	615,035	0	51,712	0
Massachusetts	817,720	61,446	5 ,677	0	750,356	0	0	241
Michigan	1,846,314	. 0	61,422	96,687	1,680,565	0	37,640	6 117
Minnesota	3,655,895	366,149 0	0 34, 887	51,755 1 42 ,587	3,124,052 1,479,378	0	108,822 81,068	5,117 0
Mississippi Missouri	1,737,920 2,013,305	ŏ	0	69,291	1,833,401	ō	110,613	ō
Montana	455,269	20,984	0	22,689	376,102	0	35,514	g
Nebraska	878,952	0	26,730	71,108	688,091	0	93,023 3,956	0
Nevada New Hampshire	121,011 218,856	0 1,076	0 5,592	10,432 0	106,623 205,695	ő	6,493	ŏ
New Jersey	498,182	14,028	43,246	14,665	368,728	23,396	14,840	19,279
New Mexico	-31,576	0	25,595	21,678	357,942	0	56,361	q
New York	3,900,875	0	0	0	3,900,875	0	0 268,630	3
North Carolina North Dakota	4,475,961 434,013	167,770 0	0 3,788	54,887 15,559	3,984,671 391,034	ő	23,632	č
Ohio	3,895,920	5,407	1,761	76,775	3,729,109	3,110	78,861	897
Oklahoma	2,826,986	2,499	75,693	37,752	2,710,385	0	0	653
Oregon	1,709,625	133 456	40,626 0	0 57,528	1,665,230	2,987 29,401	782 4,564	0
Pennsylvania Rhode Island	3,505,006 81,172	133,856 0		7,124	3,279,657 67,639	23,401	1,504	C
South Carelina	2,448,454	Ō		54,378	2,176,151	0	82,811	C
South Dakota	326,110	0		12,803	282,816	0	17,355	g
Tennessee	1,798,108	0		110,595 0	1,428,882 10,023,102	0	99,093 92,527	(
Texas Utah	10,426,197 587,796	Ü		31,546	511,311	ő	40,044	(
Vermont	135,059	Ö		8,803	124,397	0	1,859	(
Virginia	2,926,892	9,277		131,296	2,191,603	0	413,577	EQ. 54
Washington	2,148,022 589,921	28,570 4,047		231,911 41,990	1,696,558 507,059	4,392 0	94,232 12,359	50,544
West Virginia Wisconsin	3,667,941	221,231		30.454	3,160,477	43,733	57,709	110,42
Wyoming	345,552	4,689		13,347	324,638	0	342	. (
Dist. of Columbia	25,211	0		0	25,211	0	0	9
Guam	912,963	0031,000		0 24,858	0 614,906	0	0 16,832	62,00
Puerto Rico	412 463	31.000	103.307	24.508	11.14.27.70	U	10.002	0 20 , 000

ENROLLMENT IN VOCATIONAL DISTRIBUTIVE EDUCATION, BY TYPE 5: CLASS, SEX, AND STATE PISCAL YSAR 1969

								Secondary		Stade 2		Is. Year	Full-Time	Rull-Time Only	111	Preparatory	Adult	Supplementary	harv	Per	Persons with Special Nueds	pecial Nu	spa
i	g	Grand Total	Pomale	Grade 9	1 6	Grade 10	1 -		male	'ale F	Female	Male	ma 1 c	Male F	Female 1	Kale F	Female M	Male	Female	Male	٥	Female	2
State	TOOL	i					:			İ	16.67	(EI)	(14)	(15)	(16)	(1)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
0	(2)	65	(4)			(a)	İ	(6)	(10)	52.161 4	49.192	_	10,890	12,745			13,996 1	130,239) 651,901	6,670	(5,932)	3,861	(5,914)
Total Alabasa Alaska Arizona	563,431 5,145 974 12,209	312,705 2,619 457 8,331	250,726 2,496 517 3,878	1002	184	30 177 30 18	108 47 1				371 186 538 229	137	18 97 16	79 - 178 8	7 - 34 1.036	26. 30 136	633 334 359 8,709	728 6,885 1,447 29,752	1,100 1,962 1,137 24,386	11191	(344) (7) (533)	111 .	(44 ⁰) (13 ³) (392)
Arknnsas California Colorado Consecticut Delaware	9,010 9,914 2,835 1,028	5,513	41,384 1,384 1,196 1,196	ig 1111	ا 1 1 ا وا	210	217	1,215 434 738 154 406	1,860 204 659 155 381	1,850 990 588 231 1,134	2,760 1,008 1,227	1 940 1 940	3,298			445 63 2,301 247	302 8 3,263 827	2,029 52 7,150 4,565	2,273 180 12,193 6,475	339 23 - 15 162	, , ,	36 14 53 278	189111
Florida Georgia Hawai Idabo Illinois Indipna	15,645 15,645 11,867 3,860 3,611	88.5 F. C. 7.	5,751 323 4,108 2,018 1,292	1 11111	1 11111	2 1 2 1 1	4 IND()	659 1114 454 959	390 123 435 1,195	972 78 222 545 514 595	134 151 1,985 582 590	45 63 2,288 27 183	226 244 344 79	28 31 203 16 55	26 114 188 35	166 13 1,046	88 88 56 8 1	21 6 341 187 1,486	79 229 174 99 588	1,717	(35) (75) (82) (176)	128	(22) (115) (96) 116
Karses Kentucky Louisians Maryland	6,994 9,588 9,204 3,119	3,881 4,3918 1,356 1,753	3,103 5,650 4,879 164 1,366	1:411	וומוו	136 97 95 25	125 127 153 153	453 453 398	322 365 364 72 462	241 696 860 46 459	340 561 604 344	19 63 47 432	2 - 18 18 7 - 2	164 17 22 143	22 2 2 2 1 2 1 6	146	1,301	2,902 2,710 2,113 238 292	2,068 2,529 2,205 46 378	283	(36) (146) (8)	227	(45) (129) (1)
Massachusetts Michigan Minnesota Mississippi	2,061 37,957 11,274 6,128	1,266 25,814 6,411 2,540 4,523	795 12,083 4,843 3,588 6,804	101111	(8) (1)	21 154 3 150	16 179 20 128	275 2,705 1,088 169	230 3,116 810 98 664	344 5,187 1,222 303 1,875	392 4,710 831 238 1,452	233 787 885 69 214	50 374 15 5:	151 473 160 42 64	37 115 67 9	156 2,080 26 125 308	1,183 209 385 2,452	86 14,435 3,123 1,797 1,974	2,485 2,240 2,759 2,016	334	(935) (877)	312 30 30	(1,028) (554)
Montana Webraska Nevada New Hampshire	798 2,677 1,291 63	392 1,452 933 96	406 1,225 358 2,839	11118	8	333	203	79 366 21 13 13	165 465 42 7 980	283 392 110 23 1,123	235 335 195 1,362	21 24	44	φ α Ι ι (014-11-1	867 2018 2018	117 49 50	53 53 126	300 70 114	: : 08 · 61	(06)	33: 1 1	- - - (137)
New Jersey New Mexico New York North Carolina North Dakota	• • • •	1,060 22,613 8,806 3,806 11,879	1,020 24,094 5,955 7,618	((a) (a) (a) (a) (a) (a) (a) (a) (a) (a	-1111	92 1,897 287 34	2,013 220 -	281 7,219 1,699 1,253	323 8,822 1,401 55 1,19	509 8,103 2,584 156 2,930	7,788 2,392 1114 2,567	1,880 71 82 453	1,112 1,12 1 4	1,199 16 22 76	1 986 3 3	30 440 138	167 - 101 - 349	5 1,826 2,406 6,740	32 2,974 913 3,263	1,281 255	(213) (67) (65)	399 924 62	(51)
Oklahoma Oregon Pennsylvania RLode island		7,763 7,394 7,394 7,33	1,485 1,617 7,750 238 1,926	-ra -8	11619	144 40 69 -	184 44 44 166	342 287 1,743 24 524	308 213 2,787 58 502	617 847 1,268 68 581	512 703 1,904 136 586	11 315 271 19 25	2 112 26 26	189 141 6	. 44. . 85.	17 707 951 35	131 302 1,068 145	349 341 2,940 1,310	340 174 1,748 15 521	23. 40.13.8	(85) - - - - - -	8 U 1 U 0	(712) (71) -
South Dakota Tennessee Teras Utah		42.9 4,03.8 22,01.4 2,728 308	350 4,096 16,282 3,786 235	11161	111001	(1161	11151	2,843 101 56	2,117 2,117 50 80	301 1,328 4,039 736 89	289 724 2, 832 547 50	98 1,631 86	14 173 33	163 163 1	14481	299 1,649 172 113	1,142 1,852 294 65	128 1,352 12,071 915 47	61 1,484 9,078 2,640 40	46 198 403	(43)	64 109 211	(4)
Virginia Washington West Virginia Wisconsin	36,386 15,958 698 8,266 602	19,320 10,164 29:1 5,295 309	17,066 5,794 5,9405 2,967 293	60 1 1 1 1	8 1 1 1 1 6	1,321	61117 98	1,903 120 9 164 63	1,314 147 19 279 92	2,207 1,308 163 240 120	1,640 1,953 232 449 125	3,687	52 7,193 294	46 1,834 - 421 1	37 591 90	5,425 69 1,857	5,650 66 1,141	8,151 3,146 64 1,578 116	7,376 1,844 106 714 74	5 , , , to	(302)	53	(2,079) (42) - (112) -
Dist. of Columbia Guar Puerto Rico Virgi Islands	ola 674 8,283	14%	532 4,006	1111	11()	89	15 - 125	15 272	133	36 153	306	116	1 1 to 1	1 1 82 1		342	383	2,589	2,55	681	ĝ'''	82 :	

1/ in regular classes and received individual survices.

Table 44

EXPENDITURES FOR VOCATIONAL DISTRIBUTIVE EDUCATION BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

State	Grand Total	State	Loca1		Fe	dera1	
	IOCAL			Total	Smith- Hughes	George- Barden	V.E. Act of
(1)	(2)	(3)	(4)	(5)			1963
				(0)	(6)	(7)	(8)
Total	\$58,179,918	\$21,608,854	\$26,318,122	\$10,252,942	•		
			· , ==,===	410,202,542	0	\$1,039, 309	\$9,213,633
Alabama	669.751	414,910	8,000	046 041			
Alaska Arizona	158,876 647,828	976	134,888	246,841 23,012	0 0	44,954	201,887
Arkansas	301,012	176 473 25,867	338, 107	133,248	ő	0 0	23,012
California	2,290,424	69,442	138,844 1,449,971	136,301 771,011	0	24,581	133,248 111,720
			•	***************************************	0	216,285	554,726
Colorado	641,398	129,381	394,478	117 520	_		
Connecticut Delaware	696,103 475,396	164,852	329,642	117,539 201,609	0 0	24,136	93,403
Florida	4,562,530	315,623 3,317,996	51,142	108,631	ŏ	0 14,431	201,609
Georgia	1,035,334	229,471	885,327 657 ,94 1	359,207 147,922	0	0	94,150 359,207
			,	111,522	0	0	147,922
Ha:aii	764,144	97,146	0	66 000	_		
Idaho Illinois	225,640 3,195,811	124,301	46,683	66,998 . 54,661	0 0	15,000	51,998
Indiana	692,993	499,764 65,281	1,090,222	605, 825	Ö	15,000 0	39,661
Iowa	854,093	253,467	406,538 347,157	221,174 253,469	0	64,161	605,825 157,013
			,	200, 409	0	37,947	215,522
Kansas	667,364	157,490	359,820	150.054			
Kentucky Louisiana	675,084 673,694	468,071	58,949	150,054 1 4 8,964	0 0	29,936	120,118
Maine	673,624 80,868	105,749 34,500	413,816	¹ 54,059	ŏ	9 44,820	148,964
Maryland	567,554	153,591	19,988 296,024	∠6,38 0	0	0	109,239 26,380
		-	,	117,939	0	0	117,939
Massachusetts	453,994	25,201	231,761	105 000			
Michigan Minnesota	2,538,431	115,919	2,000,326	197,032 422,186	0	70,85)	126,182
Mississippi	1,663,309 382,351	710,632 141,995	760,897	191,780	0 0	0	422,186
Missouri	1,309,212	220,164	110,383 881,937	129,973	e	ŏ	191,780 129,973
		•		207,111	0	59,44b	147,666
Montana	157,487	28,327	79,217	50.045			
Nebraska Nevada	284,429	50,208	134,923	50,043 99,298	ប 0	14,916	35,127
New Hampshire	90,151 17,401	11,031 3,382	65,017	14,103	Ŏ	0	99,298
Now Jersey	1,694,591	623,107	5,129 507,63 <u>7</u>	8,890 561 852	3	ĭ	14,103 8,890
		-	,,	561,853	Ð	0	561,853
New Mexico	224,579	12,066	118,526	00 005			
New York North Carolina	10,056,499	4,601,065	5,024,916	93,987 430,518	0	0	93,987
orth Dakota	2,026,478 135,376	779,984 35,252	581,281	665,213	ő	0	430,518
hio	3,003,957	1,888,552	50,531 758,409	49,593 356,996	0	Ú	665,213 49,593
			,	000,030	0	133,570	223,425
klahoma	470,577	63,564	329,731	77 000	_		
Pegon Pennsylvania	861,420 2,367,067	223, 283	484,172	77,282 153,965	0 0	0	77,282
hode Island	118,122	527,230 40,194	1,482,876	356,961	0	0 0	153,965 356,961
outh Carolina	441,400	150,270	51,488 143,972	26,440 147,158	0	0	26,440
			, . <u>-</u>	,100	0	0	147,158
outh Dakota	132,436	6,865	59,406	CC 1CE	_		
'ennessee 'exas	791,226 3,031,962	116,993	438,207	66,165 236,026	0 0	15,000	51,165
tah	450,270	2,207,846 59,349	397,408 290,692	426,708	ō	υ 0	236,026 426,708
ermont	60,725	4,840	34,128	100,229 21,757	0	14,668	85,561
				22,.0.	U	15,000	6,757
irginia	2,771,492	1,239,250	1,300,153	232,089	_		
ashington est Virginia	1,606,639 92,702	329,583	953,793	323,263	0 0	54,589	177,500
isconsin	2,099,067	2,261 319,390	64,984 1.473 119	25,457	0	79,2€∄ 25,457	284,000 0
yoming	148,153	19,603	1,473,118 76,473	39 6,559 52,077	0	0	306,559
			,	-2,011	0	15,000	37,077
ist, of Columbia	•	96, 545	0	20 210	_		
iam ierto Rico	0 287,580	0	0	22,812 0	0 0	15,000	7,812
irgin Islands	15,646	135,924 12,728	0.	151,656	0	32,332	0 119,324
		, .20	0	2,918	0	2,918	119,324

Table 45

FEDERAL EXPENDITURES FOR VOCATIONAL DISTRIBUTIVE EDUCATION BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	<u>(٤)</u>	(6)	(7)	(8)	(9)
Total	\$10,252,9 44	\$525,803	\$876,001	\$595,076	\$7,226,397	\$118,560	\$810,193	\$100,914
labama	246,841	0	31,105	6,469	201,267	0	8,000	0
laska	23,012 133,248	0 12,801	0 23,590	796 0	22,216 39,384	0	0 36,593	20,880
rizona rkansas	136,301	2,387	20,030	ŏ	133,914	ō	0	0
alifornia	771,011	116,839	103,274	0	475,86 8	0	64,933	10,097
olorado	117,539	28,482	0	0	67,351	0	21,706	0
onnecticut	201,609	ე 3,036	0 12,269	0 14,507	180,263 78,084	0	21,346 735	0
elaware lorida	108,631 359,207	31,657	122,077	56,729	65,687	4,120	78,937	ŏ
eorgia	147,922	0	0	, o	115,717	0	32,205	0
lawaii	66,998	800	2,400	0	50,660	0	13,138	0
daho .	54,661	1,796	0	7,433	45,426	0	6 156	0
llinois	605,825	9,437	0 0	18,601 19,9 1 1	577,631 154,467	0	156 22,657	0
ndiana Owa	221,174 253,469	24,139 0	ő	19,911	230,039	ŏ	23,430	ő
ansas	150,054	22,554	17,198	3,333	88,267	296	14,679	3,727
Centucky	148,964	23,588	0	7,860	100,314	0	16,457	745
Ouisiana	154,059	5,449	36,794 0	14,298 0	97,518 26,380	0	0	0
aine aryland	26,380 117,939	0 20,024	ő	3,871	60,446	ŏ	14,729	18,869
Massachusetts	197,032	12,386	2,415	18,328	131,957	Ü	31,026	720
ichigan	422,186	0	25,220	15,217	357,330	0	24,419	0
innesota	191,780	43,236	6,405	30,531	105,997	0 0	5,611 26,425	0
lississippi Iissouri	129,973 207,111	4,871 0	10,081 0	10,251 9,868	78,345 175,578	ŏ	21,665	ŏ
ontana (50,043	8,172	0	6,047	34,842	С	982	0
Nebraska	99,298	2,445	8,343	6,363	72,463	0	9,684	0
levada	14,103	0	0	0	14,103 5,469	0	0	0
lew Hampshire Jew Jersey	8,890 561,853	472 4,023	2,949 48,231	92,845	283,223	107,669	20,492	5,370
New Mekico	93,987	0	11,926	3,725	78,336	0	0	0
New York	430,518	ō	0	0	430,518	0	0	0
forth Carolina	665,213	28,763	0	16,871	608,728	. 0	10,851 2,538	0
North Dakota Dhio	49,593 356,997	0 1 1, 09 7	10,854 68,667	7,576 55,703	28,525 180,915	0	2,536	7,076
Oklahoma	77,282	775	28,691	7,609	36,977	0	2,999	231
regon	153,965	0	12	2,725	150,712	0	516	0
Pennsylva nia	356,961	44,196	13 569	101,210	203,529 12,872	5, 75 9 0	2,276 0	0
Rhode Island South Carolina	26,440 147, 158	0	13,568 20,359	10,294	87,853	ŏ	28,650	ŏ
South Dakota	66,165	0	6,759	Û	58,397	0	1,009	
rennessee	236,026	0	0	0	229,709	0	6,317	0
l'exas	426,708	0	114,870	0 9,590	303,847 74,579	0	7,991 0	0
Jtah Jermont	100,229 21,757	0	16.060 0	9,590	21,757	ő	ő	
Virginia	232,089	0	0	17,000	197,318	0	17,871	
Washington	323,263	42,032	74,936	9,698	139,553	0	27,261	
West Virginia	25,458	876	4,421	1 996	20,161	0 725	0 157,401	_
Wisconsin Wyoming	306,559 52,077	12,121 4,160	36,704 14,652	1,886 7,831	96,306 24,866	0	568	
Dist. of Columbia	a 22,812	0	0	0	22,617	o	195	
Guam	0	0	0	0	. 0	0	0	
Puerto Rico	151,656	1,000	1,171	0	147,485	0	C	2,000



Table 46

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL DISTRIBUTIVE EDUCATION BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(a)
Total	\$47,926,972	\$947,431	\$774,497	\$922,572	\$43,898,105	\$150,470	\$1,014,906	\$218,991
labama	422,910	0	0	6,441	408,469	0	8,000	0
laska	135,863	0	0	796	135,067	0	0	20 000
rizona Irkansas	514,580 164,711	35,279 2,927	6,576 0	24,409 0	417,436 161,784	0	0	30,880 0
California	1,519,413	146,134	62,437	õ	1,227,049	ő	73,696	10,097
Colorado	523,859	46,270	0	29,592	426,372	0	21,625	0
Connecticut	494,493	0	Ō	´ 0	456,834	0	37,659	0
elaware	366,765	4,729	9,304	21,000	330,997	0	735	0
florida Georgia	4,203,323 887,412	90,757 0	0 0	0 0	4,112,566 862,407	0 0	0 25,005	0
J	•							
lawaii	97,146	5,804	12,996	0	73,941	0	4,405	0
ldaho	170,984	21,847 28,313	8,442 0	11,963 18,601	121,288 1,542,968	0	7,444 104	0
Illinois Indiana	1,589,986 471,819	25,574	0	24,043	399,545	ŏ	22,657	ă
lowa	600,624	0	0	0	554,552	0	46,072	O
(ansas	517,310	52,461	10,558	16,622	365,437	842	64,674	6,716
Kentucky	5 26 ,1 2 0	34,507	0	7,859	473,429	0	8,343	1,982
ouisiana	519,565	19,481	23,596	21,246	455,242	0	0	Ç
laine	54,488 449,615	0 023	0	0 3,872	54,488 387,121	0	0 19,7 3 0	18,869
laryland	449,613	20,023	Ü	3,672	367,121	J	15,150	10,000
lassachusetts	256,962	34,571	18,306	0	203,481	0	0 24,419	604 (
Michigan Minnesota	2,116,245 1,471,529	0 82,787	25,220 6,401	136,545 30,531	1,930,061 1,327,475	Ö	24,335	č
lississippi	252,378	02,.01	8,903	11,665	191,837	Ō	39,973	(
dissouri	1,102,101	0	0	33,729	1,046,666	0	21,706	C
Montana	107,444	11,837	0	6,136	85,328	0	4,143	C
Nebraska	185,131	4,542	8,346	35,275	118,983	0	17,985	Ç
Nevada	76,048	0 473	0 2,909	0	76,048 5,129	0 0	0	(
New Hampshire New Jersey	8,511 1,132,738	56,254	48,231	93,590	694,463	109,184	40,022	90,99
·								
New Mexico	130,592	0	11,961 0	4,052 0	112,423	0	2,156 0	(
New York North Carolina	9,625,981 1,361,264	75,598	Ö	16,871	9,625,981 1,219,701	ŏ	49,094	
orth Dakota	85,783	0	5,374	7,676	63,463	0	9,270	
Dhio	2,646,960	1,984	28,187	72,685	2,510,215	0	33,560	32
Oklahoma	393,295	2,499	27,541	7,386	355,212	0	0	65
Oregon	707,455	0	0	0	704,468	2,987	0	
Pennsylvania	2,010,106	44,197	0	101,210	1,812,718	31,300	20,681	
Rhode Island	91,682	0	0 28,835	0 10,294	91,682 250,834	,0 0	0 4,279	
South Carolina	294,242	1	20,633	10,234	200,004	v	1,210	
South Dakota	66,271	0	6,865	0	58,397	0	1,009	
Tennessee Texas	555,200 2,605,254	2,882 0	74,041 142,439	61,029 0	410,626 2,454,824	0	6,622 7,991	
Utah	350,041	ŏ	3,238	13,740	315,169	Ö	17,894	
Vermont	38,968	0	0	0	38,968	0	0	
Virginia	2,539,403	12,610	94,296	72,127	2,328,081	0	32,289	
Washington	1,283,376	25,579	37,815	8,833	1,155,178	0	16,659	39,31
West Virginia	67,245	440		0 4 923	64,984	0 6,157	0 291,767	16,55
Wisconsin Wyoming	1,792,508 96,076	49,056 4,689		4,923 7,831	1,416,325 81,814	0,157	291,767 568	10,55
Diet of G-1	-bio 00 545	^	00 700	0	67 799	0	5,084	
Dist. of Colum Guam	mbia 96,545 0	0		0	67,723 0	0	0	
Puerto Rico	135,924	1,000	27,2 18	0	104,098	0	1,608	2,00
Virgin Islands		2,327	0	0	8,758	0	1,643	

 $\underline{1}/$ in regular classes and received individual services.

Table 47

ENROLLMENT IN VOCATIONAL HEALTH OCCUPATIONS EDUCATION BY TYPE OF CLASS, SEX, AND STATE PISCAL YEAR 1969

Persons With Special Needs		(22) (23)	9 (496) $1/$ 3,140 (3,747) $1/$	(79)	(4) 498 (30) 291	(4) 498 (30) 291 11 11 11 11 11 11 11 11 11 11 11 11 11	(4) 498 (30) 291 (51) (1) 80 (1) 80 (213) 144 (4) (4)	(4) 498 (2) 291 (30) 291 (1) 291 (1) 296 (2) 291 (2) 2	(4) 498 (6) 291 (7) 29	(4) 498 (20) 291 (20)	(4) 498 (20) 291 (20)	(4) 498 (20) 291 (20)	(4) 498 (20) 291 (20)	(4) 498 (20) 291 (21)
Sementary		(21) (51)	17 27,993 229	24 372 - 75 376 1 75 376 1 129 31		28 148 304 215 1,237 1	148 304 1,257 2,252 135 132 930 842	1148 304 11, 237 2, 252 35 35 36 930 930 942 842 842 842 842 842 842 842 842 842 8	2,252 2,252 2,252 2,252 2,252 2,252 2,232 2,233	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 237 2, 237 3, 237 8, 90 8,	1, 237 2, 237 2, 237 1, 237 1, 409 1, 409 2, 664 2, 664 2, 664 2, 664 2, 664 2, 664 2, 664 2, 664 2, 664 2, 664 3, 409 3,	2, 232 2, 232 3, 232 3, 232 3, 242 3, 409 2, 2, 001 3, 409 2, 2, 001 2, 001	148 1, 237 1,
Adult	D 1 100 L	(11) (18) (11)	622 23,571 3,417	55 264 2 - 45 7 - 14 2 518 6,398 17	30 93 2 4 8	853 75	853 75 75 1,260	853 75 75 11,266 200 200 173 1,162 50	853 75 75 75 75 75 75 75 75 75 75 75 75 75	853 75 75 75 75 75 75 70 70 70 70 70 70 70 70 70 70 70 70 70	853 41 1,260 200 200 1,162 30 30 30 30 31 1,162 30 30 31 1,162 30 30 31 1,162 30 30 30 31 31 31 31 31 31 31 31 31 31	853 75 75 76 1,260 200 1,162 50 50 371 1,62 1,62 1,62 1,63 1,63 1,64 1,64 1,64 1,64 1,64 1,64 1,64 1,64	853 41 1,260 200 1,260 1,260 1,350 1,30 1,640 1,46 1,441 4,441 4,441 1,099 1,099	853 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	e Female Male	(16)	65 18,382 1,622	10 13 27 218 27 218 31 4,296 5	4 199 	•	773 101 62	101 101 101 101 101 101 101	777 101 101 102 122 222 477 477 181 181 187 205	777 101 101 103 105 105 105 105 105 105 105 105 105 105	777 777 101 101 105 135 477 479 479 479 479 479 479 479 479 479	2,35 2,35 477 477 477 477 477 478 479 479 479 479 479 479 479 479 479 479	2, 43 2, 44 2, 44	777 777 101 101 101 101 101 101 101 101
	Female Male	(14) (15)	66,654 2,865	1,184 847 855 8,870	1,240 901 75 2,161 1,199		114 365 2,557 655 1,131	114 2 595 2 557 2 557 1,131 1,131 1,256 1,266 1,266 1,266 1,266 1,266 1,266 1,266 1,266 1,266 1,266 1,	114 2,525 2,525 2,525 1,111 1,121 5,508 1,242 1,242 1,242 1,242 1,1450 1,1450 1,1460 1	2, 255 2, 255 2, 255 1, 11 1, 1, 11 1, 242 1, 242 1, 242 1, 242 1, 243 1, 2, 365 2, 357 1, 31 1, 131 1, 208 1, 208 1, 100 1,	2, 365 11.1 1, 131 1, 131 1, 208 1, 208 1, 208 1, 208 2, 308 2, 308 2, 308 2, 308 2, 308 2, 308 2, 308 4, 047 4, 047 4, 047 801	2, 255 2, 265 2, 265 1, 131 1, 131 1, 208 1, 208 1, 208 1, 208 2, 208	2, 365 2, 365 2, 365 1, 131 1, 131 1, 208 1, 208 1, 208 2, 368 2, 368	
	Female Male	(12)	12,692 5,021	261 26 12 - 103 65 60 1,378	78 78 149 24 41 - 138 167		- 4 3 3 668 365 279 17			w 7 -			·	B
	Fenale Malo	(11) (01)	_	236 41 4 1 5 43 8 563 40	655 1 30 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				.,				
de 10 Grade 11	Female Male	(8)		26 112 2 2 1 2 1 2 1 3 1 3	3411	62 .					•••	ww		· · · · · · · · · · · · · · · · · · ·
Grade 9 Grade 10	Male Female Male	181		19 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111	1 189 1		_		7 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1 2	22 22 23 24 27 27 27 27 27 27 27 27 27 27 27 27 27	1 1111 5 18 1 1 1 1 1 1 1 8 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Female Male		161,492 47	2,356 79 1,630 1,626 22,761	1,769 1,463 216 6,883 1,591	190 - 500 - 6,820 28 1,151 -					2,235 2,106 2,106 2,106 2,106 1,616 1,616 1,526 1,536	2,235 2,112 2,106 2,106 1,122 1,162 1,162 1,163 1,106 1,106 1,106 1,107 1,10 1,10	2,235 2,112 2,106 2,106 2,106 1,162 1,162 1,168	2,235 1,122 2,106 2,106 1,6162 1,589 1,700 1,700 1,700 1,599 1,599 1,599 1,615 1
Grand Total	Total Male		(z) (3) 175,101 13,609		1,915 146 1,495 32 217 1 7,606 723 3,826 235	194 4 507 7 7,552 732 1,197 46						2.1		
ı	State To		(1) Total 17:									•	.	•

ERIC Full fext Provided by ERIC

Table 48

EXPENDITURES FOR VOCATIONAL HEALTH OCCUPATIONS EDUCATION BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

State	Grand Total	State	Local		Fe	deral	
	10121			Total	Smith- Hughes	George-	V.E. Act of
(1)	(2)	(3)	(4)			Barden	1963
				(5)	(6)	(7)	(8)
Total	\$60,839,571	\$19,661,952	\$28,071,417	\$13,106,202	0	#1 0#4 ==	
Alabama				, ,====	· ·	\$1,954,903	\$11,151,299
Alaska	503,493 159,681	40,082	334,242	129,169	0	114 744	
Arizona Arkansas	730,709	4,768 191,525	117,755 304,941	37,158	Ō	114,744 0	14,425 37,158
California	671,733 6,443,989	293,474	48,746	234,243 329,513	0	0	234,243
	-,,	0	5,262,706	1,181,283	ŏ	0 257,601	329,513 923,682
Colorado	644,933	49,680	402 000				,
Connecticut Delaware	442,740	225,744	402,986 71,277	192,267 145,719	0	43,597	148,670
Florida	330,485 2,076,128	234,950 1,389,917	22,010	73,525	0 0	0	145,719
Georgia	775,874	340,986	504,025 16,827	182,186	0	23,375 0	50,150 182.186
			,02.	418,061	0	0	418,061
Hawaii Idaho	103,784	54,204	0	49,580	•		
Illinois	195,178 3,004,453	95,204 782,915	41,822	58,152	0	23,015 33,599	26,565
Indiana Iowa	1,286,941	19,975	1,361,349 771,435	860,189	0	0	24,553 860,189
1~44	1,637,938	823,519	545,761	495,531 268,658	0	144,944	350,587
Kansas	E45 0			•	J	133,760	134,898
Kentucky	545,033 1,157,688	111,156	257,611	176,266	0	70 050	
Louisiana	670,224	692,067 34,822	162,102 332,224	303,519	0	78,853 0	97,413 303,519
Maine Maryland	126,194 334,667	93,664	0	303,178 32,530	0 0	90,857	212,321
•	554,007	109,389	143,600	81,678	ŏ	0	32,530 81,678
fassachusetts	740,848	6,832	000 ===				01,010
lichigan Linnesota	2,834,455	77,310	366,736 2,323,070	367,280	0	83,309	283,971
ississippi	1,038,898 364,690	520,637	325,198	434,075 193,063	0 0	0	434,075
lissouri	1,386,542	148,427 632,151	68,452 614,425	147,811	0	0 0	193,063 147,811
			,	139,966	0	139,966	0
lonta n a lebraska	97,071	3,118	64,337	29,616			
evada	389,758 153,329	98,856 11,781	113,088	177,814	Ö	29,616 0	0
ew Hampshire ew Jersey	133,399	54,125	70,721 360	70,827 78,914	0	ŏ	177,814 70,827
00230,	940,779	376,305	313,101	251,373	0 0	0	78,914 251,373
ew Mexico	381,753	0.700				•	231,373
ew York	11,577,656	9,783 5,191,391	197,528 5,670,390	174,442	0	0	174,442
orth Carolina Orth Dakota	1,393,326 201,099	1,160,093	44,116	715,875 189,117	0	0	715,875
nio	1,158,242	118,949 352,929	15,600	66,550	Ö	0	189,117
	•	,	581,288	224,025	0	221,586	66,550 2,439
alahoma Tegon	656,502	108,651	323,576	224 075	_		
ennsylvania	661,447 2,129,892	287,335	200,271	224,275 173,841	0 0	0	224,275
ode Island	135,572	1,528,981 84,782	304,702 13,035	296,209	Ō	0	173,841 296,209
outh Carolina	320,296	151,507	22,491	37,755 146,298	0 0	0	37,755
nuth Dakoto	044.5-			- ,==0	U	0	146,298
outh Dakota Onnessee	244,237 1,244,993	6,058	116,857	121,322	0	42 00-	
xas ah	2,437,635	90,468 745,674	102,300 581,957	1,052,225	0	43,801 0	77,521 1,052,225
rmont	349,065 142,576	268,148	9,698	1,110,004 71,219	0 0	0	1,110,004
	1.2,010	109,607	550	32,419	ő	22,592 22,796	48,627 9,623
rginia	1,076,185	241,438	500 ·				5,023
shington st Virginia	1,699,492	299,212	520,415 1,168,407	314,332	0	129,923	184,409
sconsin	144,360 4,349,522	50,974	30,317	231,873 63,069	0 0	71,735	160,138
oming	39,304	968,623 260	3,186,201 20,811	194,698	0	60,761 0	2,308 194,698
			,011	18,233	0	12,796	5,437
st. of Columbia am		209,744	0	56,396		00	
erto Rico	0 284,254	0 142,127	0	0	9 0	22,796 0	33,600
rgin Islands	24,389	17,635	0 0	142,127 6,754	0	142,127	0 J
			-	0,107	0	6,754	Ŏ

Table 49

FEDERAL EXPENDITURES FOR VOCATIONAL HEALTH OCCUPATIONS EDUCATION BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Super- vision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocationa: Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$13,106,202	\$733,877	\$421,7 81	\$ 85 ,7 12	\$10,909,530	\$66,398	\$826,509	\$62,395
l a bama	129,169	0	0	0	129,169 3 7, 158	0	0	0
laska rizona	3 7, 158 234,243	8,091	18,53 7	0	124,495	0	83,120	5 000
rkansas alifornia	329,513 1,181,283	79,974 253,099	0 18,000	0 0	244,513 779,689	0	0 130,495	5,026 0
ĮIIIOI III II	1,101,100	,	- •					
olorado	192,267	14,810 0	0	0	166,421 144,959	0	11,036 76 0	0
onnecticut elaware	1 45,7 19 7 3,525	2,803	13,819	Ō	56,903	0	0	9
l orid a	182,186	26,555	68,504 0	5,93 7 0	10,594 382,395	2,103 0	68,493 35,666	(
eorgia	418,061	0	U	v	362,333	J	00,000	
awaii	49,580	0	0	0	48,529	0	1,051 1 7	(
daho	58,152	9, 7 31 15, 037	0	1,245 0	47,159 777,470	ŏ	67,682	ò
llinois ndiana	860,189 495,532	71,777	0	Ō	416,919	Ō	6,836	i
owa	268,658	Ö	0	0	233,760	0	34,898	,
ansas	1 7 6,266	12,860	8,077	0	122,328	592	30,098	2,31
entucky	303.519	43,800	0	0	245,949 2 7 6,838	0	9,224 0	3,54
ouisiana	303,178 32,530	14,000 8,338	12,340 0	ŏ	22,192	ŏ	2,000	
aine aryland	81,678	19,004	0	0	30,224	0	14,601	17,84
	367,280	33,539	21,252	5,967	288,255	0	3,500	
assachusetts ichigan	434,075	. 0	7,342	0	331,183	0	95,550	
innesota	193,063	21,225	0 10,50 <u>4</u>	0	168,053 132,535	0 0	3,785 3,140	
ississippi issouri	147,811 139,966	1,632 0	0,504	ŏ	114,915	Ō		
	00.016	2 012	0	0	24,707	0	996	
Ontana ebraska	29,616 1 77, 814	3,913 3,626	2,137	0	165,201	0	6,850	İ
evada	70,827	0	0	0 4 35	70,752 72,231	0		
ew Hampshire ew Jersey	78,914 251,373	1,110 2,682	5,138 42, 77 5	1,742	140,065	_		_
ew ocisey	201,010	-,552	,	-•				
ew Mexico	174,442	5,581 0	9, 7 83 0	0	158,934 7 15,8 7 5			
ew York orth Carolina	715,875 189,117	ŏ	0	Ō	189.117	0		
orth Dakota	66,550	0	16 267	0	64,295 205,38 7			
hio	224,025	0	16,367	·	200,007	·	_,_,_	•
klahoma	224,275	5,425	24,584	887	189,385			
regon ennsyl va nia	173,841 296,208	1,625 29,26 7	13,028 0	0 400	150,967 262,263	Ō	4,278	3
hode Island	37,755	5,489	16,927	0	15,339	0)
outh Carolina	1 46 ,298	0	9,342	2,321	12 7, 835		0,000	,
outh Dakota	121,322	0	0	0	116,614			
'ennesse e	1,052,225	0	0 32,989	0	1,047,283 1,056,925			ັ້ງ
'exas Itah	1,110,004 71, 219	Ō	14,091	0	5 7 ,128	9) ()
ermont	32,419	0	2,375	0	30,044	, (,	D
'irg i nia	314,332	0	0	5,000	308,441			1
ashington	- 231,8 7 3	12,981	28,363	56,525 0	73,859 56,748		49,50 2,30	
fest Virginia Fisconsin	63,069 19 4, 698	2,023 13, 4 60	1,990 20,098	_	68,857	7 2,178	80,60	5 4,2
viscons in Vyoming	18,233	231	20,000		18,002			0
Dist. of Columbi	a 56,396	o	0	0	54,911		1,48	
Jist. Of Columbi Juam	. 0	0	0	0	. () (-	0
Puerto Rico	142,127	8,000	3,419 0			.		3 0

Table 50

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL HEALTH OCCUPATIONS EDUCATION BY FUNCTION FISCAL YEAR 1969

Vocationa: Guidance	Instruc- tional Equipment	Research	Instruction	Teacher Education	Supervision	Adminis- tration	Total	State
(9)	(8)	(7)	(6)	(5)	(4)	(3)	(2)	(7)
\$125,897	\$1,126,734	\$91,842	\$44,395,215	\$125,215	\$374,724	\$1,493,741	\$47,733,368	Total
0	. 0	0	374,324	0	0	0	374,324	labama
. 0	89,932 471	0 0	32,591 473,176	0 0	0 5,687	0 17,132	122,523 496,466	laska rizona
5,922	Ö	0	248,205	0	0	88,093	342,220	rkansas
0	137,758	0	4,767,631	0	0	357,317	5,262,706	alifornia
o	11,037	o	400,492	0	0	41,137	452,666	olorado
0	11,480 0	0 0	285,541 250,548	0 0	0 2,047	0 4,365	297,021 256,960	onnecticut elaware
0	ŏ	0	1,735,027	0	799	158,116	1,893,942	lorida
0	25,971	0	331,842	0	0	0	357,813	eorgia
0	0	0	54,204	0	0	0	54,204	'awaii
0	3,690 45,123	0	94,942	0 0	19,135 G	19,259 44,341	137,026 2,144,264	daho llinois
0	45,123 6,843	0	2,054,800 699,925	0	0	84,640	791,408	ndiana
0	90,706	0	1,278,574	0	0	0	1,369,280	owa
3,564	42,105	1,684	280,017	0	9,669	31,728	368,767	ansas
9,437 0	43,512 0	0	705,428 317,937	0 0	0 14	95,792 49,095	854,169 367,046	entucky ouisiana
ő	Ö	ő	68,912	ő	0	24,752	93,664	aine
17,849	14,851	0	201,285	0	0	19,004	252,989	aryland
546	o	0	359,948	0	593	12,481	373,568	assachusetts
0	95,550	0 0	2,297,488	0 0	7,342 0	0 29 490	2,400,380	ichigan
0	24,302 15,696	Ö	783,053 192,131	0	9,052	38,480 0	845,835 216,879	innesota ississippi
Ō	25,071	Ö	1,221,505	Ō	0	0	1,246,576	issouri
0	1,997	0	59,958	0	0	5,500	67,455	ontana
0	9,429 0	0	196,751 82,502	0	2,138 0	3,626 0	211,944	ebraska evada
0	Ö	ŏ	48,404	ő	4,971	1,110	82,502 54,485	ew Hampshire
2,396	5,315	62,391	532,579	1,862	42,775	42,088	689,406	ew Jersey
o	2,007	0	187,169	0	9,783	8,352	207,311	ew Mexico
0 1,455	0 40,322	0 0	10,861,781 1,040,336	0 0	0 0	0 122,097	10,861,781 1,204,210	ew York orth Carolina
. 0	2,372	0	132,177	0	0	0	134,549	orth Dakota
0	2,271	0	925,445	0	6,500	0	934,216	hio
4,600	2,378	0	384,529	238	22,989	17,493	432,227	klahoma
0	47 38,546	2,988 0	479,728 1,765,500	0 371	1,465 0	3,378 29,267	487,606 1,833,684	regon
ő	30,340	Ö	71,954	0	9,394	16,469	97,817	ennsylvania hode Island
0	26,348	0	137,138	2,321	8,191	0		outh Carolina
0	4,707	0	118,208	0	0	0	122,915	outh Dakota
0	19,726	0 0	102,300	4,683	62,372	3,687	192,768	ennessee
0	23,751 5,211	0	1,303,880 269,804	0 0	0 2,831	0	1,327,631 277,846	exas tah
Ō	0	Ō	84,551	ō	25,606	Ō	110,157	ermont
0	900	0	733,280	20,492	7,181	0	761,853	irginia
14,702	103,933	0	1,251,937	76,687 0	13,255	7,105	1,467,619	ashington
0 65,426	2,317 149,378	24,779	75,695 3,738,843	17,522	1,701 23,204	1,578 135,672	81,291 4,154,824	est Virginia isconsin
0	0	0	20,811	0	0	260	21,071	yoming
0	483	0	175,475	1,039	32,747	0	bia 209,744	ist. of Colum
	0	0	0	0	0	0	0	iuam
0	0	0	90,844	0	43,283	8,000	142,127	Puerto Rico

ENROLLMENT IN VOCATIONAL HOME ECONOMICS EDUCATION, GAINFUL PROGRAMS, BY TYPE OF CLASS, SEX, AND STATE FISCAL YEAR 1969

	5	Grand Total		Grade 9	de 9	Grade 10	Sec	ondary Grade II	II e	Grade 12	12	Postse	Postsecondary (Pu Full-Time C Ist Year	(Purpose 2) me Only 2nd Year		Preparatory		Adult Supplementary	tary	Pers	Persons with	Special Needs	spae
	Total	- FEE	Penale	Male	Penale	Kale	, e	Kale	Penal e	1416	Female	Male	Female	Male Fe	Female N	Male For	Fomale Ma	Male F	Female	Male		Female	16
(1)	(2)	(3)	(4)	(5)	(9)	(3)	(8)	(6)	(10)	(11)	(21)	E	(14)	(15)	(16)	(11)	(18)	(19)	(20)	(31)	(22)	(EZ)	(24)
Total	113,297	15,078	98,219	296	1,396	1,370	3,908	3,014	10,046	4,366	16,143	1,323	6,186	476 2	2,834	407 15	15,270 2,	2,711 3	32,662 1	1,115	(702)	9,774	(4,547)
Alaska Alaska Arizona Arkansas California	2,907 193 1,044 1,427 8,895	153 9 60 58 1,173	2,754 184 984 1,369 7,722	23 10 10	324 17 25 5	¥. 8. 1. 2.	276 9 39 209	26 1 6 6 417	184 71 88 32 703	38 13 12 431	211 87 142 61 1,617	11 58	130 28 1,572	11416	43 699	551 71 1	331 44 19 2,797	17 229 81	1,333 1,229 1,70	8 1811	(9) (128)	280 1290 1	(146) - (894) (257)
Colorado Connecticut Delaware Florida Georgia	1,825 432 161 4,923 8,248	89 189 22 397 422	1,736 243 139 4,526 7,826	1112	1010011	3 22 66 27	1 23 35 17	2	65 45 25 183 67	34 75 45 65	160 87 11 205 102	300 1 1 3	119 _ 416 101	· · · a ·	8	30 0 1 1 1	40 71 607 ,160	39 _ 107 180	940 2,855 5,000	56 655 655	1 2 1 1	448 55 174 379	(14)
Hawaii Idaho Illinois Indiana Iowa	61 74 4,617 766 1,220	61 1 821 176 115	3,796 590 1,105	1 18 1 1	- 151 -	61 24	318	61 209 20 10	696 73 37	255 35 35	1,131 341 330	1 1 22 1 1	17 139 - 54	61	549 23	1 199 1 1	522 522 - 26	1 ; 1 = 2	13 28 20 723	1 106 100	(3)	262 156 156	(22) (16)
Kansas Kentucky Louisiana Maine	1,161 1,033 1,193 1,033 3,436	65 31 248 10 91	1,096 1,002 945 1,023 3,345	t 1 1 1 t	38:11.8	8 1 1 1 3	94 5 199	16 15 15 16	134 56 124 12 470	35 35 39	192 95 281 52 730	1 1 80 1 1	: 1 % : 6	133	; et	1 199 - 1	33 207	15 90 12	489 805 224 925 1,255	, 4.4.	(28)	176 8 55 34	(2) (5) (163) -
Massachusetts Michigan Winnesota Mississippi Missouri	569 6,416 1,963 2,011 1,664	2,222 776 776 15	488 4,194 1,187 1,996 1,436	7 143 - 10	100 1000 9 9	543 26 - 5	32 38 38 133	7 719 193 1	39 1,363 165 124 226	675 500 12 53	26 1,363 142 142 679	3 66 - 128	37 69 14 85	5 - 10	19 10	5 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97 334 ,282 ,18	18 30 9	228 248 676 220	1 1 2 1 1		- 97 403	- - - (480)
Montana Nebraska Nevada New Hampshire 'few Jersey	200 477 352 133 2,110	120 93 39 409	200 357 259 94 1,701	18111	11 19	. 85 6 9	28 7 12 12 -	32 38 23 170	34 46 12 333	20 29 16 208	63 66 50 560	11211	112319	110011				111	262 388 732 757	1111	(18) (37) (91)	0,1111	(52) (40) -
New Mexico New York North Carolina North Dakota Ohio	87 15,237 9,199 375 2,948	35 2,060 1,009 19	52 13,177 8,190 356 2,799	11111	97.0	9 121 - 17	8 345 29 2 175	11 151 6 6 - 38	1,143 196 16 622	15 213 44 44 52	34 919 612 50 877	696 4 14	1,799 43 121	218 4 1 3 8 1	793 14 45	1 8 3 1 1	737 230 442	2888 14-11	3,877 4,945 366	70 - 23 23		3,467 58 148	(4) (295)
Oklahoma Oregon Pennsylvania Rhode Island South Carolina	1,792 3,781 3,781 1,153	104 77 1,232 6	1,688 305 2,549 1,013	''=''	112	213 2	423 15 12	33.3 35.7 4.2 4.4	162 57 785 20 238	46 300 2 93	236 104 725 10 357			11111	11113	9 1 1 1	,290 62 - 344	57.	8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 4 1 12	(28)	14 150 - 62	(664)
South Dakota Tennessee Texas Utah Vermont	910 1,244 4,539 1,187 255	90 67 525 125 22	820 1,177 4,014 1,062 233		101111	101101	184 - 00 1	10 6 4 11 4	35 164 303 276 74	44 44 76 16	37 338 462 363 114	81 E	40 80 1 1	11611	1 1 6 1 1	ומווו	11.3	25 111 2223	746 418 1,259 -	200	(12)	53 1,866 137 45	(20)
Virginia Washington West Virginia Wisconsin Myoming	1,587 2,851 923 1,248	63 350 119 276	1,524 2,501 804 972 283	11111	*****	F 1811	71 411	8 1 4 1 5	202 180 3	13 206 60 45	421 390 278 99 2	70 - 106	1,017 138	32 1 4 1 4	21	3331	60 242 -	84 - 84	616 590 - 462 278	41111	(257) (3) (4)	197	(1,241) (66) (90)
Dist. of Columbia Guam Puerto Rico Virgin lelands	2,529	430	186 2,095	1111	.,,,,	1111	7	וואו	69 1	590	913	1111	1111	1111	: : : :	106	14 _ 265 _	1 1 4 1	1111	1 1 23 1	1111	1 1 22 1	(34)

1/ In regular classes and received individual services.



Table 52 EXPENDITURES FOR VOCATIONAL HOME ECONOMICS EDUCATION, GAINFUL PROGRAMS BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

State	Grand	State	Local		Fe	deral	•
	Total			Total	Smith- Hughes	George- Barden	V.E. Act of 1963
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Tota1	\$20,285,837	\$5,454,269	\$9,151,933	\$5,679,635	\$42,751		(8)
Alabama	317 900	100 000	•	4-,5-0,500	Ψ12,751	\$836,724	\$4,500,160
Alaska	317,890 33,148	190,865 0	0 28,948	127,025 4,200	0 0	21,314	105,711
Arizona Arkansas	126,104 75,240	63,196	45,614	17,294	ő	4,200 6,464	10 830
California	2,488,223	30,375 33,292	10,167 1,577,055	34,698 877,876	0 6,541	14,753	10,830 19,945
				,	0,541	54,336	816,999
Colorado Connecticut	194,680 288,595	4,514	125,115	65,051	623	6,664	57 7CA
Delaware	74,784	41,513 26,616	191,905 19,910	55,177	0	14,975	57,764 40,202
Florida	509,819	252,277	65,148	28,258 192,394	3,100 0	21,0%2	4,076
Georgia	638,877	327,386	183,644	127,847	ő	31,655 18,611	160,739 109,236
Hawaii	6,924	3,462	٥				-
Idaho	26,709	16,500	0 2,124	3,462 8,085	200	3,262	0
Illinois Indiana	702,203	163,242	335,933	203,028	0	5,184 21,968	2,901
Iowa	361,924 151,639	36,952 83,160	157,484 46,982	167,488	1,419	25,321	171,060 140,748
	,	50,150	40,562	21,497	705	20,792	0
Kansas Kentucky	328,269	33,573	104,850	189,846	0	12 280	177 500
Louisiana	101,809 209,755	58,810 0	1,773	41,226	ŏ	12,280 0	177,566 41,226
Maine	44,124	12,780	137,818 3,467	71,937 27,877	0	18,182	53,755
Maryland	215,322	65,619	112,136	37,567	0 0	0 12,237	27,877 25,330
Massachusetts	1,127,827	14 425	000 000				,
Michigan	1,122,996	14,435 73,707	962,699 792,693	150,693	16,149	36,570	97,974
Minnesota Mississippi	401,757	164,553	118,429	256,596 118,775	2,766 0	0 18,658	253,830
Missouri	174,328 241,281	55,182 2,840	56,421	62,725	0	. 0	.00,117 62,725
	, -	2,010	152,557	85,884	0	85,884	0
Montana Nebraska	54,591	17,214	15,645	21,732	230	14 120	7.000
Nevada	56,149 83,799	1,000 31,994	32,772	22,377	0	14,120 9,716	7,382 12,661
New Hampshire	56,765	10,680	12,373 20,704	39,432 25,381	400	4,405	34,627
New Jersey	536,959	247,354	110,267	179,338	5,000	0 13,829	25,381 160,509
New Mexico	24,802	5,085	0.040	_			•
New York	3,082,025	1,178,132	9,942 1,287,455	9,775 616,438	0	4,690	5,085
North Carolina North Dakota	551,163	321,274	189,889	40,000	0	0 40,000	616,438
Ohio	69,141 681,726	23,527 402,075	11,097	34,517	0	5,921	0 28,596
	,	102,013	174,614	105,037	0	39,733	65,304
Oklahoma Oregon	275,010	28,127	189,357	57,526	0	•	
ennsylvania	162,651 757,152	12,689 96,589	128,281	21,681	ŏ	0 9,739	57,526 11,942
Rhode Island	16,261	1,272	413,726 13,052	246,837 1,937	0	41,840	204,997
South Carolina	246,538	131,455	63,553	51,530	0 0	0 30,192	1,937 21,338
South Dakota	85,481	11 700	20.050				-1,000
Cennessee	171,571	11,782 76,740	30,958 70,234	42,741	234	5,973	36,434
Texas Itah	908,939	409,196	49,645	24,897 450,098	0 0	0 0	24,597
ermont	111,024 36,786	18,298 1,237	58,281	34,445	330	4,670	450,098 29,445
	•	1,20.	23,597	11,952	0	4,145	7,807
irginia	282,914	112,859	63,699	106,356	0	49 020	50.000
ashington est Virginia	907,496 99,425	188,211 5,581	487,817	231,468	0	48,038 13,248	58,318 218,220
isconsin	582,336	119,492	44,405 413,717	49,439 49,127	0 1,954	19,203	30,236
yoming	19,406	5,722	3,981	9,703	1,954	30,267 4,000	16,906 5,703
ist. of Columbia	19,820	10,150	•				• -
uam	, o	0	0 0	9,670 0	0 0	9,670	0
uerto Rico irgin Islands	441,680 0	231,685	0	209,995	3,000	18,933	0 188,062
	•	0	0	. 0	0	0	188,082

FEDERAL EXPENDITURES FOR VOCATIONAL HOME ECONOMICS EDUCATION,
GAINFUL PROGRAMS, BY FUNCTION
FISCAL YEAR 1969

(1)		tration	vision	Education	Instruction	Research	tional Equipment	Guidance
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$5,679,634	\$473,253	\$407,960	420,861	\$3,488,065	\$72,731	\$773,553	\$43,211
Nabama Naska	127,025	0	40,493 0		83,515	0	0	0
uaska Arizona	4,200 17,294	0	Ö		4,200 11,318	0	0 5,976	0
Arkansas	34,693	5,973	1,054	ŏ	26,701	ŏ	0,510	970
California	877,876	238,271	50,061	0	457,105	0	132,439	0
Colorado	65,051	2,655	0	0	54,549	0	7,847	0
Connecticut Delaware	55,177 28,258	0 4,076	0		32,054 5,968	0	23,123 600	0
lorida	192,394	23,980	49,474	47,744	10,724	1,324	59,148	ŏ
Jeorgia	127,847	0	0	0	48,932	, o	78,915	0
lawaii	3,462	0	o	.0	3,462	0	0	0
Idaho	8,085	400	0		7,375	0	10	0
[11inois Indiana	203,028 167,488	10,500 32,486	0		171,047 114,155	0	17,945 290	0
Iowa	21,497	0	ō		20,550	ŏ	947	ŏ
(ansas	189,846	26,030	9,224	0	137,840	0	14,228	2,524
Kentucky	41,226	6,820	0	0	16,498	0	17,724	184
Louisiana Maine	71,937 27,877	75 0	17,699 0		54,163 7,270	0	0	0
Maryland	37,566	15,768	ŏ		4,857	ő	16,941	ő
Massachusetts	150,693	10,802	9,072	5,269	70,224	0	54,785	541
lichigan .	256,596	. 0	43,198		136,084	Ŏ	75.485	0
dinnesota	118,775	7,406	0		38,704	0	4,206	0
dississippi Missouri	62,725 85,884	45 0	0		46,730 5 6,577	0 0	9,279 11,583	0
Montana	21,732	14,488	0	0	6,425	0	819	0
Nebraska	22,377	0	0	0	19,580	0	2,797	0
Nevada	39,432	0	0		37,777	1,255	0	0
New Hampshire New Jersey	25,381 179,338	4,023	420 60,321		15,470 25,633	0 38,453	0 0	5,370
New Mexico	9,775	0	5,085	0	4,690	0	0	o
New York	616,438	0	. 0	0	616,438	0	Ō	0
North Carolina North Dakota	40,000	0	7 000	0	40,000	0	0	0
Ohio	34,517 105,038	0	7,899 25,192	15,127 9,338	10,878 51,727	0 0	613 18,781	0
Oklahoma	57,526	3,100	9,645	197	43,489	0	173	922
Oregon	21,681	0	. 0	0	21,681	Ō	0	C
Pennsylvania	246,837	15,744	0	58,829	138,561	31,486	2,217	
thode Island South Carolina	1,937 51,530	0	1,250 8,144		687 2 9,148	0	0 10,977	(
outh Dakota	42,741	0	0	9,842	30,987	0	1,912	· ·
Cennessee	24,597	0	0	. 0	24,597	0	0	(
lexas Itah	450,098	0	7,005	10.672	398,090	0	45,003	9
Grmont	34,445 11,952	ö	16,2 7 2 0	10,673 0	7,500 11,835	ő	0 11 7	(
/irginia	106,355	3,103	0	0	74,933	0	28,319	c
Washington	231, 4 68	39,740	24,683	35,031	89,157	0	10,573	32,284
West Virginia Wisconsin	49,43 9 49,127	0 7,768	0 4,642		25,203	0 213	24,236	C
Wyoming	9,703	0	4,642		23,291 4,018	0	8,675 0	416 0
Dist. of Columbia	9,670	0	0	0	9,670	0	0	c
Guam	. 0	0	0		0	0	0	C
Puerto Rico Virgin Islands	209,995 0	0	17,127 0	0	105,998	0	86,870 0	0

Table 54

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL HOME ECONOMICS EDUCATION, G. YNFUL PROGRAMS, BY FUNCTION FISCAL YEAR 1969

l Adminis tration	- Supervision	Teacher Education	Instruction	Research	Instruc- tional	Vocationa Guidance
(3)					Equipment	
(3)	(4)	(5)	(6)	(7)	(8)	(9)
,200 \$610,639	\$312,306	\$448,944	\$12,383,153	\$102,957	\$606,997	\$141,204
865 (_	0	190,865	0	0	0
.948 (810 3,56		0	28,948	ŏ	ő	0
542 5,974	0 102	0	105,242	0	0	Ō
346 231,898		ŏ	33,497 1,205,185	0 0	0 144,247	969 0
629 6,194	. 0	0	115 505	_		
418 (0	ő	115,587 226,521	0 0	7,848	0
526 7,275	Ō	19,700	19,051	0	6,897 500	0
425 15,556		0	292,056	ŏ	0	0
030 (0	0	462,445	0	48,585	ő
462		0	3,462	0	0	•
624 1,853 175 31.498		413	9,655	ŏ	6,703	0
175 31,498 436 34,638		4,303	451,410	0	11,964	ŏ
142	0	35,413 0	124,095 126 160	0	290	Ō
	J	J	126,160	0	3,982	0
423 24,893 583 9.515	1,283	0	92,666	0	18,108	1,473
583 9,515 818 0	0	0 0	33,986	0	16,593	489
247 0	ő	0	137,818 16,247	0	. 0	0
754 15,768	ō	ŏ	144,683	0	17,303	, O
134 110,346	9,247	0	857,087	_	_	
400 0	43,198	15,145	732,572	0	75 405	454
982 19,651 603 0	0	68,459	184,484	ŏ	75,485 10,388	0
603 0 397 0	0 0	5,500	95,057	0	11,046	ŏ
	U	21,443	119,557	0	14,397	Ō
859 12,286	0	Ō	16,670	Ō	3,903	0
772 0 367 0	0 0	0	28,575	0	5,197	ŏ
384 0	380	400 10,300	42,712	1,255	. 0	Ó
621 4,023	60,321	45,773	20,704 120,492	0 38,994	0 0	0 88,018
027 0	5 005					·
587 0	5,085 0	0 0	9,942 2,465,587	0	0	0
163 4,230	0	110,154	2,465,587 396,779	0 0	0	0
524 0	.0	23,527	10,484	ő	613	0
589 o	1. 12	0	557,896	ō	18,781	0
184 9,996	7,310	197	197,179	0	179	0.000
970 0	12,689	0	125,293	2,988	173 0	2,629 0
315 15,744 324 0	0 1,272	17,818	398,641	58,059	20,053	ŏ
08 0	7,102	0 3,395	13,052 153,817	0	0 30,694	0
740			• -	-	50,053	J
740 0 974 0	0 17 605	9,841	30,988	0	1,911	0
341 0	17,635 15,748	1,450 0	127,889	0	0	ŏ
79 0	1,133	14,320	398,090 56,182	0	45,003	0
334 0	0	0	24,199	0 0	4,944 635	0 0
558 14,063	40,696	0	90. 550			
22,130	8,870	31,503	82,756 559,513	0 0	39,043	0
0 0	0	0	35,094	0	11,333 14,892	42,679 0
09 9,540 03 0	4,949 0	4,205 5,685	492,875	1,661	15,486	4,493
		•	1,010	U	U	0
.50 0	. 0	0	1,0150	O	n	0
		0	. 0	0	ő	0
0				0	0	0
.50 0 85	0 0	0 0 0 0 0 36,445	0 0 0 0 0 0 0 36,445 0	0 0 5,685 4,018 0 0 0 1,0150 0 0 0 0 0 36,445 0 195,240	0 0 0 0 1,0150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1,0150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



EMBOLLMENT IN VOCATIONAL HOLE ECONOMICS EDUCATION, HOMEMAKIAG PHOGRAMS, BT. THO STATE BY TIPE OF CLASS, SET, AND STATE PISCAL VEM 1969

	,					1	Second	ondary Grade	F	Gra	Grade 12	181	VIII-Time	Fostsecondary Purpose 2 Full-Time Only 18t Year 2nd Year		Ad Preparatory	Adult Supplementary	nentary	ā	Persons With Special Needs	Special N	eeds
		Grand Total	Penale	Male 1/ F	1/ Penale	Male	Female	Male	Penale	Kale	Pemale	Male 1	Pemale M	Male Pemale		Penale	Male	Pemale	Kale	16	Pen	Female
State		i													į		6	1001	(16)	1661	753	(24)
æ	(2)	(3)	(4)	(2)	(9)	ε	(R)	(6)	(10)	Ē	(12)	(61)	į	(90)		(2)						
Total	2,335,755	105,930	2,229,825	7,011	563,441	5,308	351,206	13,904	289,097	49,760	350,081	268	1,986	56 361	1,734	48,131	26,805	591,497	1,484	(1,985) 2/	34,025	, <u>s</u> (180'62)
Alabuma Alaska Arizona Arkansas Califorda	38,129 1,471 22,765 36,653 155,404	1,616 2,037 1,745 5,445	36,513 1,471 20,728 34,908 149,959	153 49 33 680	11,714 388 5,958 10,285 29,545	161 44 50 369	3,974 3,974 8,485 25,436	346 264 287 581	6,475 433 3,980 5,016 19,145	956 1,572 903 1,621	4,999 286 4,788 3,894 23,017	11111			124	109	80 472 2,070	1,682 7,228 47,622	1 1 8 1 1	- - (011) (96)	237	(219) (1,185) (101) (1777)
Colorado Connecticut Delamre Florida Georgia	28,233 26,109 5,537 154,464 58,076	2,416 2,443 183 3,444 4,613	25, 817 23, 666 5, 354 148, 070 53, 463	28 6 53 819 459	3,913 1,732 2,459 43,356 19,428	200 333 333	2,412 1,583 9,753	381 62 42 711 1,014	2,520 1,278 981 16,997 7,006	1,505 195 3,350 2,371	3,843 2,096 910 20,211 8,558	300	1,374	2 159	276	21,881	449 2,149 397 236	13,129 16,977 23,231 8,309	479 200	1997 - 1	4,293	(34) (211) -
Hawaii Gabbo 111inois Indiana Iowa	15,622 10,676 67,142 45,449 29,170	2,473 419 3,018 2,511	13,149 10,257 64,124 42,936 28,650	676 10 130 444 39	6,733 3,722 19,952 12,351 7,622	196 72 72 110 2	1,132 2,160 15,684 10,563 4,721	355 53 666 451 68	1,375 1,522 12,380 8,830 3,631	1,040 284 1,892 1,496 312	1,852 2,162 15,965 8,087 6,102		1111	1111	1111	1 (8 1 1	195 10 10 10 10	2,018 691 3,107 6,574	28 - 1	11.11	143	(55)
Kansas Kontuciy Lou is ians Mains	16,531 43,952 6,330 28,729	677 1,527 1,121 224 2,385	15,854 43,624 42,831 6,406 26,344	27 130 11	3,777 14,417 16,263 1,966 1,898	4 44 60 1 1 3 9 9 4	2,871 8,656 11,862 1,458 2,999	46 178 95 30 88	2,442 6,072 6,629 848 2,678	1,179 802 144 170	2,462 6,312 6,798 2,134 2,659	1;114	11114	11111	III III	207	324 123 2,060	4,302 6,982 1,279 -	23 1 23	(138) (138) - -	1,185	(1,252) (3,822) (414) (456)
Massachusotts Michigan Minnesota Missiasippi Hissouri	23,517 84,471 58,288 34,240 37,436	1,190 7,827 2,849 1,058	22,327 76,644 55,439 33,182 55,481	88 785 273 141	1,251 20,704 13,195 12,802 12,982	37 390 217 97	1,156 15,006 5,716 8,596 9,128	23 924 263 184 510	966 12,086 6,047 5,710 10,879	18 4,042 1,181 607 1,259	844 13,778 9,121 5,036 13,769		11111	11111	118	1,637 98 - - 8,723	906 1,682 915 29	16,473 14,835 21,059 1,038	11111	1 (1 1 1	139 301	(22)
Montana Nebraska Nevada New Jenshire New Jersey	6,380 18,709 6,404 6,791 116,072	103 316 664 605 1,341	6,277 18,393 5,740 6,186 114,731	25 6 26 116	2,057 4,265 604 1,591	16 14 49 37	1,120 2,416 1,445 1,263	49 28 215 164 34	2,574 1,247 1,247 2,662	33 183 251 173 867	803 3,790 1,353 1,499 7,306	11111	11111		11111	11111	1 131 48 222	1,303 5,348 1,007 762 86,765	112 82 65	(48) (25) (58) (1)	0. 188 4.44 7.44 4.44	(2,759) (243) (62) (42)
New Mexico New York North Carolina North Dakota Obio	9,477 193,701 74,036 10,213 118,756	475 4,732 5,276 717	9,002 188,969 68,760 9,496 106,830	24 506 139 78	2,317 18,532 26,472 3,412	20 682 271 2 183	2,307 26,866 14,879 1,575 13,233	59 1,153 1,094 171 675	1,776 41,712 9,179 1,037 8,699	372 1,564 3,763 403	1,880 54,247 10,715 1,257 10,260		11111	1 (1 1 1	11111	7,211	769 141 8,990	720 33,196 2,181 56,960	13 9 18	- - - (175)	14,416 304 34 551	(111) - - (14) (3,308)
Oklahom Oregon Pennsylvania Rhode Island South Carolina	32,712 6,244 54,226 5,218 49,156	1,287 257 1,435 3,252	31,425 5,987 52,791 5,150 45,904	63 129 219	8,949 42 7,116 7,116 12,295	132 8 108 27 35	6,833 148 7,783 1,261 7,572	188 41 271 341	4,684 09 7,231 7,18 2,590	460 53 623 18 2,451	4,428 133 9,182 655 3,115	14.811	1 5 1	24	នេះ មួ <u>ក</u>	'EE''	444 130 188 12	6,531 5,518 21,363 1,707 20,116	17	(105)	33 18 216	(3,686)
South Dakota Tennessee Texas Utab Vermont	7,557 52,227 199,042 18,932 4,261	34 1,004 3,677 1,778	7,523 51,223 195,422 17,154 4,108	190 101 6	3,163 17,525 55,227 1,039 1,130	110 238 48 12	1,921 12,710 29,530 2,314 766	5 190 892 48 31	931 9,597 25,108 2,351 668	29 514 2,389 145	1,089 6,860 24,677 4,081 784	1111	11111	11111	11191	2,778	708	361 4,483 60,380 3,570 758	1 1 57	€1111	48 1,021	(50)
Virginia Washington West Virginia Wisconsin	48,522 61,310 16,288 36,144 6,189	6,448 725 737 464	47,578 74,862 15,563 35,407 5,725	89 31 31 25	17,481 21,168 4,023 4,303 1,640	6 1 6 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,821 10,227 2,586 2,904 1,117	165 149 6	6,706 3,520 1,943 3,093 1,092	4,591 349 60 250	7,257 14,955 1,930 3,796 1,409	100 - 1 1	367	176	11111	1111	40 1,845 83 612 53	5,961 24,449 5,081 21,039 451	131 - 28 21	(380) (43) (67)	2,352 - 272 16	(4,876) (52) (499)
Dist, of Columbia Guam Puerto Rico Virgin Islands	60,318	9 859 8	2,490 59,459 521	1 22 1	41,109	113	264 2,338 24	202	216 1,684 33	\$ 1 25 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	479 2,480 30	1111	1111	1111	1111	1111	1111	1,531			7,179	(1, 331)

 $\underline{1}/$ includes 1,365 males and 24,905 females below grade 9 level. $\underline{2}/$ in regular classes and received individual sorvices.



Table 56

EXPENDITURES FOR VOCATIONAL HOME ECONOMICS EDUCATION, HOMEMAKING PROGRAMS
BY SOURCE OF FUNDS AND BY STATE
FISCAL YEAR 1969

State	Grand	State	Local			Federal	
State	Total	0000		Total	Smith- Hughes	George- Barden	V.E. Act o 1963
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Total	\$161,538,775	\$65,593,734	\$38,796,247	\$7,148,794	\$405,442	\$6,743,352	o
labama	2,831,983	2,635,672	0	196,311	4,490	191,821	0
laska	288,649	13,453	237,396	37,800	0	37,800	0
rizona	1,680,184	259,143	1,371,588 1,529,084	49,453 132,773	0	49,453 132,773	0
rkansas alifornia	2,347,287 9,763,712	685,430 134,885	9,288,079	340,748	85,276	255,472	Ö
olorado	1,471,714	254,550	1,147,418	69,746	9,774	59,972	0
onnecticut	900,787	53,231	783,106	64,450	0	64,450	0
elaware	529,815	437,992	79,367	12,456 181,659	0	12,456 181,659	0
lorida eorgia	7,736,107 4,69%,280	5,954,184 525,723	1,600,264 3,955,420	210,137	ŏ	210,137	ő
awaii	404,296	360,496	0	43,800	7,800	36,000	0
daLo	830,348	178,514	603,431	48,403	3,000	45,403	0
llinois	6,419,602	1,004,963	5,113,149 4 414 186	301,490 249,196	13,784 21,309	287,706 227,887	0
ndiana owa	4,838,003 2,162,117	174,621 543,467	4,414,186 1,439,795	178,855	12,520	166,335	ő
ansas	1,070,523	183,548	772,352	114,623	4,100	110,523	0
entucky	3,434,290	3,008,654	200,840	224,796	5,675	219,121	0
ouisiana	2,593,915	182,200	2,251,449	160,266	6,081 0	754,185 61,401	0
aine aryland	682,691 1,620,794	296,635 581,332	324,655 929,331	61,401 110,131	ŏ	110,131	ŏ
lassachusetts	572,256	11,180	457,294	103,782	18,101	85,681	0
ichigan	5,436,171	370,098	4,755,552	310,521	39,495	271,026	0
innesota	3,163,623	1,494,489	1,501,204 1,040,720	167,930 183,816	0 7,318	167,930 176,493	0
lississippi Lissouri	2,010,792 3,080,501	786,256 506,466	2,443,310	130,725	8,064	122,661	Ö
Montana	519,791	114,249	365,828	39,714	5,770	33,944	0
vebraska	1,117,331	127,570	898,147	91,614	4,400 3,600	87,214 35,595	0
Nevada New Hampsbire	371,091 406,426	19,090 42,52 3	312,806 323,903	39,195 40,000	4,000	36,000	ŏ
New Jersey	771,864	387,741	274,901	109,222	23,000	86,222	0
New Mexico	714,480	78,192	588,083	48,205	6,000	42,205	Q
New York	25,461,405	12,119,629	13,341,776	0 357,977	0	0 357,977	0
North Carolin North Dakota	na 6,682,524 734,542	3,867,639 99,992	2,456,908 581,265	53,285	ő	53,285	(
hio	6,614,031	4,655,234	1,608,860	£49,937	16,402	333,535	(
Oklahoma	2,728,189	465,141	2,150,753	112,295	0	112,295	C
Oregon	1,259,406	90,077	1,092,124 2,986,777	77,205 376,562	0	77,205 376,562	
Pennsylvania Rhode Island	4,232,637 372.135	869,298 10.681	333,454	28,000	0	28,000	(
South Carolin		1,316,340	1,497,768	176,948	4,670	172,278	(
South Dakota	635,546	21,894	556,902	56,750	3,000	53,750	(
Tennessee Texas	3,347,344 14,194,066	552,027 12,610,987	2,566,943 1,357,529	228,374 225,550	7,000 0	221,37∜ 225,550	
Utah	891,925	57,122	793,110	41,693	6,363	35,330	1
Vermont	430,443	110,866	283,722	35,855	0	35,855	•
Virginia	5,703,152	2,454,894	3,034,284	213,974	7,404 5,640	206,570 118,239	l I
Washington West Virgini:	3,627,521 a 759,565	1,071,878 127,3 4 0	2,431,764 481,528	123,879 150,697	3,827	146,870	(
Wisconsin	2,045,907	111,534	1,740,489	193,884	17,579	176,305	
Wyoming	548,603	10,970	497,633	40,000	4,000	36,000	
Dist. of Col		106,173	0	30,330	0	30,330 0	ı
Guam Puerto Rico	0 3,558,687	0 3,352,29 4	e 0	0 206,393	36,000	170,393	ļ
Virgin Islan		105,177	ŏ	15,988	0	15,988	

Table 57

FEDERAL EXPENDITURES FOR VOCATIONAL HOME ECONOMICS,
HOMEMAKING PROGRAMS, BY FUNCTION
FISCAL YEAR 1969

Total \$7,	(2) 148,793 196,311 37,800 49,453 132,773 340,747 69,746 64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 163,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	(3) \$436,517 0 1,532 7,436 0 7,939 0 8,514 0 24,860 0 1,000 0 0 0 0 1,000 0 0 1,284 54,143 19,978 454,143 19,978 0 25,442 5,409 0 54,784 3,245 0 13,890 1,000	(4) \$1,079,110 0 26,549 74,001 92,970 0 23,151 12,003 41,966 71,635 2,333 0 13,784 0 0 14,752 0 43,158 0 0 35,341 0	\$839,096 4,490 7,553 8,500 6,000 26,407 4,167 0 24,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958 21,531	(6) \$4,706,995 191,821 25,068 4,088 52,772 189,696 65,579 32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	(7) \$34,181 0 2,880 16,684 0 0 0 0 0 0 0 0 0 0 0 0 0	(8) \$19.514 3,647 0 0 1322 1,322 0 0 0 0 0 0 0 0 0 0 0 0 0	(9) \$33,380 0 0 0 0 7,051 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Alabama Alaska Arizona Arizona Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Hassachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	196,311 37,800 49,453 132,773 340,747 69,746 64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 169,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	1,532 7,436 0 7,939 0 8,514 0 24,860 0 1,000 0 0 0 0 0 1,284 54,143 19,978 0 25,442 5,409 54,784 3,245 0	0 0 26,549 74,001 92,970 0 23,151 12,303 41,966 71,635 2,333 0 13,784 0 0 14,752 0 43,158 0 0 35,341 0	4,490 7,553 8,500 6,000 26,407 4,167 0 24,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	191,821 25,068 4,088 52,772 189,696 65,579 32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 2,880 0 16,684 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3,647 0 0 0 0 132 1,322 0 0 0 0 0 0 0 0	0 0 0 0 7,051
Alaska Arizona Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Hassachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	37,800 49,453 132,773 340,747 69,746 64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	1,532 7,436 0 7,939 0 8,514 0 24,860 0 1,000 0 0 0 0 0 1,284 54,143 19,978 0 25,442 5,409 54,784 3,245 0	0 26,549 74,001 92,970 0 23,151 12,303 41,966 71,635 2,333 0 13,784 0 0 14,752 0 43,158 0 0 35,341 0	7,553 8,500 6,000 26,407 4,167 0 0 24,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	25,068 4,088 52,772 189,696 65,579 32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	2,880 0 16,684 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,647 0 0 0 132 1,322 0 0 0 0 0 0 0 0 0 0	7,051 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Alaska Arizona Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Hassachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	37,800 49,453 132,773 340,747 69,746 64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	7,436 7,939 0,8,514 0,24,860 0 1,000 0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	26,549 74,001 92,970 0 23,151 12,003 41,966 71,635 2,333 0 13,784 0 0 14,752 43,158 0 0 3,087 0 0 35,341 0	8,500 6,000 26,407 4,167 0 24,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	4,088 52,772 189,696 65,579 32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	2,880 0 16,684 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 132 1,322 0 0 0 0 0 0 0 0 0	0 7,051
Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Haine Maryland Hassachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	132,773 340,747 69,746 64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	1,000 0 24,860 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74,001 92,970 0 23,151 12,003 41,966 71,635 2,333 0 13,784 0 0 14,752 43,158 0 0 3,087 0 0	6,000 26,407 4,167 0 124,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 6,463 8,247 14,604 0 18,200 17,958	52,772 189,696 65,579 32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 16,684 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 132 1,322 0 0 0 0 0 0 0 0 0 0	7,051 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Nassachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	340,747 69,746 64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	7,939 0 8,514 0 24,860 0 1,000 0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 54,784 3,245 0	92,970 0 23,151 12,303 41,966 71,635 2,S33 0 13,784 0 0 14,752 0 43,158 0 0 3,087 0 0 35,341 0	26,407 4,167 0 0 24,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958 21,531	189,696 65,579 32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0 0 0	0 0 132 1,322 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
Connecticut Delaware Florida Georgia Hawaii Idabo Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	8,514 0 24,860 0 1,000 0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	23,151 12,003 41,966 71,635 2,333 0 13,784 0 0 14,752 43,158 0 0 3,087 0 0 35,341	7,000 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	32,785 321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0 0 0 0	0 132 1,322 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
Connecticut belaware rilorida beorgia Hawaii dabo fillinois Indiana Iowa Kansas Kentucky Louisiana Maryland Massachusetts Michigan Minnesota Mississippi Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Wexico New York North Carolina North Dakota Ohio Oklahoma Oregon	64,450 12,456 131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	1,000 0 0 0 0 0 0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	12,003 41,966 71,635 2,533 0 13,784 0 0 14,752 43,158 0 0 3,087 0 0 35,341	7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 6,463 8,247 14,604 0 18,200 17,958	321 88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	132 1,322 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0
Torida teorgia Iawaii Idaho Illinois Indiana Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iansas Iowa Iowa Iowa Iowa Iowa Iowa Iowa Io	131,659 210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	24,860 0 1,000 0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	41,966 71,635 2,333 0 13,784 0 0 14,752 0 43,158 0 0 3,087 0 0 35,341 0	24,545 5,549 7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	88,966 132,953 33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,322 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0
Awaii Idaho Ilawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Maryland Massachusetts Michigan Minnesota Mississippi Missiouri Montana Nebraska New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	210,137 43,800 48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	1,000 0 0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	71,635 2,333 0 13,784 0 0 14,752 0 43,158 0 0 3,087 0 0 35,341 0	7,000 5,260 0 72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	33,467 43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	4,706 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
daho 1linois Indiana I	48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	0 13,784 0 0 0 14,752 0 43,158 0 0 3,087 0 0 35,341	5,260 72,516 6,177 9,013 53,936 26,100 6,463 8,247 14,604 0 18,200 17,958	43,143 287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	329 0
daho 1linois Indiana I	48,403 301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	0 0 0 0 0 11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	0 13,784 0 0 0 14,752 0 43,158 0 0 3,087 0 0 35,341	0 72,516 6,177 9,013 53,936 26,100 6,463 8,247 14,604 0 18,200 17,958	287,706 176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 4,706 0 0 0 0	0 0 0 0 0 0 0 0 1,541 0 0	0 0 0 0 0 0 0 0 0
Illinois Indiana Iowa Kansas Kentucky Louisiana Haine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	301,490 249,196 178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	3,087 0 35,341	72,516 6,177 9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	176,680 172,678 74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
Cansas Centucky Couisiana Laine Laryland Lassachusetts Las	178,855 114,623 224,796 160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	11,284 54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	0 14,752 0 43,158 0 0 3,087 0 0 35,341	9,013 53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	74,868 116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 4,706 0 0 0 0	0 0 0 0 0 0 0 1,541 0 0	0 0 0 0 0 0 0 329 0 0
Tentucky Ouisiana Saine Saine Saine Saine Saine Saschusetts Sichigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	224,796 163,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	3,087 0 0 3,087 0 0 0 35,341	53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0 0	1,541 0 0 0	329 0 0
Montana Nevada New Hampshire New Jersey New Mexico New York North Dakota Ohio Oklahoma Oregon	224,796 163,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725	54,143 19,978 0 25,442 5,409 0 54,784 3,245 0	3,087 0 0 3,087 0 0 0 35,341	53,936 26,100 0 6,463 8,247 14,604 0 18,200 17,958	116,717 71,030 61,401 78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0 0 0 0 0 0 0	1,541 0 0 0	329 0
Louisiana Vaine Vaine Varyland Massachusetts Michigan Minnesota Mississippi Missisuri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	160,266 61,401 110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	19,978 0 25,442 5,409 0 54,784 3,245 0	3,087 0 0 35,341 0	26,100 6,463 8,247 14,604 0 18,200 17,958 21,531	85,169 295,917 113,146 127,030 112,767	0 0 0 0	1,541 0 0 0	329 0 0
Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	110,131 103,782 310,521 167,930 183,816 130,725 39,714 91,614	25,442 5,409 0 54,784 3,245 0 13,890	3,087 0 0 35,341 0	8,247 14,604 0 18,200 17,958	78,226 85,169 295,917 113,146 127,030 112,767	0 0 0 0	1,541 0 0 0	329 0 0
Michigan Minnesota Mississippi Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	310,521 167,930 183,816 130,725 39,714 91,614	0 54,784 3,245 0	0 0 35,341 0	14,604 0 18,200 17,958	295,917 113,146 127,030 112,767	0 0 0 0	0 0 0 0	0 0 0
Michigan Minnesota Mississippi Missiouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	310,521 167,930 183,816 130,725 39,714 91,614	0 54,784 3,245 0	0 0 35,341 0	14,604 0 18,200 17,958	295,917 113,146 127,030 112,767	0 0 0 0	0 0 0 0	0 0 0
Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	167,930 183,816 130,725 39,714 91,614	54,784 3,245 0	35,341 0	0 18,200 17,958 21,531	127,030 112,767	0	0	0
Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	39,714 91,614	13,890	0	17,958 21,531	112,767	0	0	
Nebraska Newada New Hampsbire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	91,614	13,890 1.000	0		4 002			
Nebraska Nevada New Hampsbire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	91,614	1.000	10 720		4,293	0	0	. 0
New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	20 205		16,732	28,400	45,482	0	0	0
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	39,195 40,000	0 1,1 8 1	0 4,703	5,159 4,000	34,036 29,829	287	ő	ŏ
New York North Carolina North Dakota Ohio Oklahoma Oregon	109,222	0	,,,,,	44,421	59,985	0	4,816	0
New York North Carolina North Dakota Ohio Oklahoma Oregon	48,205	0	17,753	6,350	24,102	0	0	0
North Dakota Ohio Oklahoma Oregon	0	0	0	0	0 257 077	0	0	0
Ohio Oklahoma Oregon	357,977 53 285	0	0	0 5,695	357,977 47,590	Ó	ő	0
Oregon	53,285 349,938	0	104,226	102,339	133,749	9,624	ō	0
Oregon	112,295	0	60,747	30,016	21,532	0	o	0
	77,205	6,807	0	443	69,955	0	0	0
	376,562	141,694	5 001	120,952 5,590	113,916 17,319	0	0	0
Rhode Island South Carolina	28,000 176,948	0 0	5,091 37,258	25,562	106,072	ŏ	8,056	Ō
South Dalest-	56 750	0	10,068	11,641	35,041	0	0	0
South Dakota Tennessee	56,750 228,374	0	10,000	7,000	221,374	0	0	Q
Texas	225,550	0	219,845	0	5, 7 0 5	0 0	0 0	0
Utah Vermont	41,693 3 5,855	0 4 71	8,257 6,891	8,395 7,6 4 3	25,041 20,850	Ö	ő	č
Timeinio	213,974	9,006	0	7 ,4 04	197,564	0	0	c
Virginia Washington	123,879	7,1 41	58,245	28,888	29,605	0	0	
West Virginia	150,6 96	4,789	22,885	15,077	107, 94 5 1 7 1,670	0	0	
Wisconsin Wyoming	1 93,8 84 40,000	1,2 46 4, 160	14,328 27,351	6,640 4,265	4,224	ő	ŏ	
Dist. of Columbia	30,330	0	0	0	30,330	o	0	
Guam	0,000	0	0	9,000	0	Ō	0	
Puerto Rico Virgin Islands	206,393	13,000	10,000		148,393	0		Zn. 1818

Table 58

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL HOME ECONOMICS EDUCATION, HOMEMAKING PROGRAMS, BY FUNCTION FISCAL YEAR 1969

Alabama 2.635.672 1 0 0 7,533 2,631,182 0 0 2,633,182 0 0 0 7,533 218,765 0 22,633 0 0 0 7,533 218,765 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
Alabama 2.635.672 1 0 0 7,533 2,631,182 0 0 2,633,182 0 0 0 7,533 218,765 0 22,633 0 0 0 7,533 218,765 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1)	(2)	(3)	(4)	(5)		(7)	(8)	(9)
Alasama 220, 849 1, 1928 0 7,553 218,765 0 22,603 0 7,553 218,765 0 22,603 0 7,553 218,765 0 22,603 0 7,553 218,765 0 7,553 21,514,574 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	\$154,389,979	\$1,354,796	\$1,556,823	\$2,167,278	\$148,182,006	\$479,747	\$623,053	\$26,276
Alaska 250,840 1,928 14,928 14,930 7,555 00 1214,650 0 2,803 14,930 7,555 00 1214,650 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Alabama	2,635,672	0						0
Intername 2,214,514	Alaska	250,849	1,928		7,553				
California 9,422,964 7,939 53,887 26,407 8,867,694 467,037 0 0 0 California 9,422,964 7,939 53,887 26,407 8,867,694 467,037 0 0 0 California 1,401,968 99,070 0 91,674 1,211,224 0 0 0 0 0 California 1,401,968 144,023 15,466 0 7,504,430 0 0 0 0 California 1,501,488 144,023 15,466 0 7,504,430 0 0 43,220 0 California 1,501,488 144,023 15,466 0 7,504,480 0 0 43,220 0 California 1,501,485 14,339 34,389 22,185 711,032 0 0 0 California 1,501,485 14,339 34,389 22,185 711,032 0 0 0 California 4,588,507 0 1,302 20 0 6,103,730 0 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 13,965 164,602 1,504,485 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 0 California 4,588,507 0 California 4,588,50			27,436					0	0
Commension 1			7,939		26,407	8,867,694	467,037	0	0
Sonsett S17, 359	Colorado	1,401,968	99,070						0
Tacritals 7,354,448 144,202 35,965 0 7,374,281 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			6,741	23,151					0
Seregia 4,481,143 26,763 115,706 44,774 4,250,680 0 43,220 0 6 6 6 6 6 6 6 7 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 6 7 6 7 7 6 7 6 7 7 6 7 7 6 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7								0	0
Sababa			26,763		44,774		0	43,220	0
Idaho	Hawaii	360,496	5,604	14,822	16,536		_		0
Indiana 1,983,262 0 13,965 164,802 1,804,495 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		781,945	14,339	34,389					0
Comparison 1,983,262 0 13,965 164,802 1,804,495 0 0 0 0 0 0 0 0 0									ő
Lambane Ly 2, 209, 494								Ō	0
Centucky 3,209,494	(ansas	955 . 900	24.820	15.826		873,343			0
Ouisiana 2,433,649 26,325 37,822 223,533 621,245,869 U 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Centucky	3,209,494	54,142	0	53,936	3,101,416			0
Target 122,1280						2,145,969 621 290			0
ASSACHABLE S 5,125,650									Ō
Hintigan 5,125,660 0 0 120,931 5,004,719 0 0 0 1 100,931 5,004,719 1 0 0 0 0 1 100,935 693 102,926 0 0 0 2,892,767 0 0 0 0 1 158 158 1791 1,826,976 0 27,588 98,750 1,700,638 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	laceachusetts	468 474	35.654	8.028	0	424,516	0	0	276
Hinnesda 1, 182,976			0	. 0	120,931	5,004,719			0
Insissipp. 1,220,776			102,926						0
Hontana 1,00,077 1,01,01			_						ō
Nebraska 1,025,717 4,572 17,040 66,530 937,575 0 0 New Jersey 662,642 1,181 4,339 37,003 323,903 0 0 New Jersey 662,642 6,852 0 44,482 586,338 0 24,970 New Mexico 666,275 0 21,649 7,376 613,678 0 23,572 New York 25,461,405 0 0 0 0 25,461,405 0 0 North Carolina 6,324,546 143,311 0 0 0 5,905,328 0 275,907 North Dakota 681,257 0 13,163 11,542 656,552 0 0 North Dakota 6,264,093 0 320 59,955 6,203,818 0 0 North Dakota 1,182,201 5,015 23,826 295 1,153,065 0 0 North Dakota 3,482,501 5,015 23,826 295 1,153,065 0 0 North Dakota 3,483,5076 141,694 0 160,363 3,554,019 0 0 North Dakota 578,796 0 10,252 11,642 556,902 0 North Dakota 578,796 0 106,282 30,893 2,617,406 0 59,527 North Dakota 578,796 0 10,252 11,642 556,902 0 0 North Dakota 578,796 0 10,252 11,642 556,902 0 0 North Dakota 578,796 0 10,252 11,642 556,902 0 0 North Dakota 578,796 0 120,382 89,748 2,904,096 0 4,7744 Toxas 13,856,516 0 389,863 0 13,578,653 0 0 North South Monta na	480.077	11.041	o	21,531	447,505			0	
New Hampshire 366,426		1,025,717	4,572		66,530			_	0
New Mexico 666,275 0 21,649 7,376 613,678 0 23,572 New York 25,461,405 0 0 0 5,905,328 0 275,907 North Carolina 6,324,546 143,311 0 0 0 5,905,328 0 275,907 North Dakota 681,257 0 13,163 11,542 656,552 0 0 North Dakota 681,257 0 320 59,955 6,203,818 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									ő
New York 25,461,405 0 0 0 25,461,405 0 275,907 North Carolina 6,324,546 143,311 0 0 5,905,328 0 275,907 North Dakota 681,257 0 13,163 11,542 656,552 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			6,852					24,970	0
New York 25,461,405 0 0 0 25,461,405 0 0 0 25,905,328 0 275,907 North Carolina 6,324,546 143,311 0 0 5,905,328 0 275,907 North Dakota 681,257 0 13,163 11,542 656,552 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New Mexico	666.275	0	21,649	7,376				ō
North Dakota 681,257 0 13,163 11,542 656,552 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New York	25,461,405		0					0
Obio 6,264,093 0 320 59,955 6,203,818 0 0 Oklahoma 2,615,894 0 61,713 41,745 2,512,436 0 0 Oregon 1,182,201 5,015 23,826 295 1,153,065 0 0 Pennsylvania 3,856,076 141,694 0 160,363 3,554,019 0 0 Rhode Island 344,135 0 5,091 5,590 333,454 0 0 South Carolina 2,814,108 0 106,282 30,893 2,617,406 0 59,527 South Dakota 578,796 0 10,252 11,642 556,902 0 0 Tennessee 3,118,970 0 120,382 89,748 2,904,096 0 4,744 Texas 13,968,516 0 389,863 0 13,578,653 0 0 Utah 850,232 0 5,695 14,420 790,932 0 39,185 Vermont 394,588 7,024 2,632 14,649 370,015 0 268 Virginia 5,489,177 71,446 105,225 67,105 5,139,182 0 106,219 Washington 3,503,642 21,422 28,611 33,701 3,419,908 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 O Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 O Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 O Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 O Description 0 0 0 0 0 0 0 0 O Description 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									ŏ
Driegon 1,182,201 5,015 23,826 295 1,153,065 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6,264,093					0	0	0
Dregon	Oklahoma	2.615.894		61,713	41,745	2,512,436			0
Pennsylvania 3,836,000 171,000 5,001 5,500 333,454 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1,182,201	5,015	23,826	295				0
South Carolina 2,814,108 0 106,282 30,893 2,617,406 0 59,527 South Dakota 578,796 0 10,252 11,642 556,902 0 0 Tennessee 3,118,970 0 120,382 89,748 2,904,096 0 4,744 Texas 13,968,516 0 389,863 0 13,578,653 0 0 Utah 850,232 0 5,695 14,420 790,932 0 39,185 Vermont 394,588 7,024 2,632 14,649 370,015 0 268 Virginia 5,489,177 71,446 105,225 67,105 5,139,182 0 106,219 Washington 3,503,642 21,422 28,611 33,701 3,419,908 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Wyoming 508,603 4,689 2,043 4,265 497,606 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 O									
Tennessee 3,118,970 0 120,382 89,748 2,904,096 0 4,744 Texas 13,968,516 0 389,863 0 13,578,653 0 0 Utah 850,232 0 5,695 14,420 790,932 0 39,185 Vermont 394,588 7,024 2,632 14,649 370,015 0 268 Virginia 5,489,177 71,446 105,225 67,105 5,139,182 0 106,219 Washington 3,503,642 21,422 28,611 33,701 3,419,908 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Wyoming 508,603 4,689 2,043 4,265 497,606 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 Guam 0 0 0 0 0 0 Puerto Rico 3,352,294 13,000 135,360 9,472 3,159,604 0 8,858 26,000				106,282	30,893		0	59,527	C
Tennessee 3,118,970 0 120,382 89,748 2,904,096 0 4,744 Texas 13,968,516 0 389,863 0 13,578,653 0 0 Utah 850,232 0 5,695 14,420 790,932 0 39,185 Vermont 394,588 7,024 2,632 14,649 370,015 0 268 Virginia 5,489,177 71,446 105,225 67,105 5,139,182 0 106,219 Washington 3,503,642 21,422 28,611 33,701 3,419,908 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Wyoming 508,603 4,689 2,043 4,265 497,606 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 Guam 0 0 0 0 0 0 0 Puerto Rico 3,352,294 13,000 135,360 9,472 3,159,604 0 8,858 26,000	South Dakota	578.796	0	10,252					g
19AaS	Tennessee	3,118,970	0	120,382	89,748	2,904,096		4,744	0
Overmont 394,588 7,024 2,632 14,649 370,015 0 268 Virginia 5,489,177 71,446 105,225 67,105 5,139,182 0 106,219 Washington 3,503,642 21,422 28,611 33,701 3,419,908 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Wyoming 508,603 4,689 2,043 4,265 497,606 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 Guam 0 0 0 0 0 0 0 Puerto Rico 3,352,294 13,000 135,360 9,472 3,159,604 0 8,858 26,000									
Viginia 3,403,777 1,410 10,410					14,649			268	Ō
Washington 3,503,642 21,422 28,611 33,701 3,419,908 0 0 West Virginia 608,868 2,288 17,056 79,681 509,843 0 0 Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 Wyoming 508,603 4,689 2,043 4,265 497,606 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 Guam 0 0 0 0 0 0 0 Puerto Rico 3,352,294 13,000 135,360 9,472 3,159,604 0 8,858 26,000	Virginia	5.4 89.177	71.446	105.225	67,105	5,139,182			Q
Wisconsin 1,852,023 261,388 21,050 26,730 1,542,855 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Washington	3,503,642	21,422	28,611	33,701				
Wyoming 508,603 4,689 2,043 4,265 497,606 0 0 Dist. of Columbia 106,173 0 7,355 900 97,918 0 0 Guam 0 0 0 0 0 0 0 Puerto Rico 3,352,294 13,000 135,360 9,472 3,159,604 0 8,858 26,000							_		
Guam 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
Guam 0 0 0 0 0 0 0 0 0 0 0 Puerto Rico 3,352,294 13,000 135,360 9,472 3,159,604 0 8,858 26,00	Dist. of Colu	ımbia 106.173	0	7,355					
	Guam	. 0							
VITOIN (819000 105 177 B.979 U U 04.022 V 13.370	Puerto Rico Virgin Island		13,000 6, 979	135,360 0	9,472 0	3,159,604 84,822	-	8,858 13,376	

Table 59
ENGLIAENT IN OWTICS OCCUPATIONS EDUCATION,
BY TYPE OF CLASS, SEX, AND STATE
PISCAL YEAR 1969

ı														
Neods	-71	(24)	(27,837) ₁ /	(2,930) (396) (8,302)	(172) (52) -	(282) (334) (79)	(876) (374) (31)	(4,468) (693)	(128)	(36)	(728)	(348)	(5,483)	(140)
Speci	Lema 14	(23)	9,054	129 112 82	430 106 349 244	2,156 94	40 82 82 952	53 53 65 65 65 65	18 25 - 280	340 340 89	53 106 162 372	101	186 30 51	, , & ,
Persons With		(22)	(7,680)	(1,057) (37) (2,018)	(459) (12)	(41) (55) (73)	(11) (50) (15) (15)	(566)		(7) (730)	(69)	£(21)	(1,787)	(36)
2	e lai	(21)	3,264	38	104	150	196 196 196	13 108	28	540 140	203	102 237	35 2 35	1 '83'
ntary	Pomale	(20)	180,631	2,610 2,047 9,132	3,362 1,107 11,748 19,081	2,277 2,277 432 2,250	2,328 2,416 3,769	108 4,086 5,448 940 1,258	723 63 69 1,913	48,782 3,696 104 6,482	3,480 5,242 27 761	2,402 2,402 5,561 1,131	2,686 8,271 591 2,107 64	258
Supplementary	Male	(61)	43,866	121 939 239 5,515	792 - 1,436 6,742	484 484 99 685	458 176 685 -	334 1,015 1,811 97	101 4 90 227	10,570 942 45 1,964	718 714 41	214 165 715 125 20	1,364 2,216 45 975	32
Adult	Female	1913	069,691	1,181 184 265 1,189 78,279	3,510 182 25,518 1,253	7,938	1,551	259 4,049 226 2,917 2,933	37 2,133 418	2,023 664 4,447 165 2,651	2,334 2,091 13,747	890 2,427 2,685 2,122 232	8,163 125 1,757 12,310	4,585
Preparatory	Male	(11)	58,033	90 46 22 180 180 25,202	659 472 4,628 344	3,783	1 144 102	240 1,466 53 508 844	342 342 27	332 1,707 2,120 679	187 842 2,700	100 170 406 1,124 30	1,704 6 132 4,340	2,089
Ш	Female	(16)	38, 335	344 232 47 9,763	342 199 5,099 40	274 1,363 424 22	230 116 1,810 9	496 1,528 41 209 223	17 69 7 - 1	138 1,696 47 85	282 523 8	3,577	293 6,497 451 33	289
Postsecondary Purpose 2 Foll-Time Only if Year Znd Year	Malo	(13)	28,254	28 28 33 6,293	198 343 4,603 170	63 1,700 351 59	31 15 526 3 126	343 943 176 87	24 . 24 .	1,988 884 58 146	158 635 25	53 3,852 1,52	439 2,834 511 40	103
Full-Time	Female.	(14)	98,203	1,623 200 1,154 1,268 21,128	1,691 445 54 18,030 2,556	656 104 2,650 736 878	303 205 3,095 16 999	857 2,900 1,730 1,013	422 162 140 16	2,292 2,668 2,472 363	19 991 723	3,503 3,503 460	978 13,004 43 2,481 408	300
Postse Ist Year	Ha le	(13)	53,656	428 5 141 243 13,420	953 1,069 7,698	226 2,36 2,811 263	3 50 957 15 575	742 1,703 524 355 272	93 25 28 28	490 2,216 2,101 100 468	386 925 30	14 300 2,872 280	1,175 5,675 1,469 170	26 139
12	Penale	(21)	727, 656	2,325 1,001 2,691 46,758	3,235 5,654 1,756 5,447	2,525 1,687 16,830 3,089	4,068 12,718 2,990 8,706	12,709 21,867 13,443 374 6,009	2,443 712 585 16,376	1,556 37,378 2,466 886 8,044	1,369 3,188 29,300 113 2,670	2,591 5,591 4,331 478	12,549 13,247 3,438 5,228	156 2,692 48
Grade 12	Male	CHE	75,983	210 303 263 38 7,962	693 1,221 767 397 6,663	345 2,132 239 35	134 541 5,726 953 2,307	4,650 2,191 966 23 564	109 255 129 1(7 3,74	202 11,669 331 201 570	142 479 7,371 23 295	28 179 471 2,420 80	2,440 3,675 659 153	683. 3
	Penale	(01)	329,427	2,281 1,417 1,863 20 46,975	1,614 6,740 3,314 731 12,775	2,334 1,627 7,831 4,618	788 3,891 12,882 5,524 10,394	13,249 13,249 2,350 2,237	295 1,955 790 447	747 48,307 139 895 8,242	558 2,917 34,936 39 3,253	26 1,921 2,148 2,390 431	13,513 4,311 5,625 426	197 3,163 37
Trade 11	Kale	(6)	69,170	188 325 139 6,502	401 1,164 922 74 3,984	282 181 1,126 129	164 461 5,711 1,222 2,807	5,191 1,353 150 1 255	54 123 132 5,305	127 10,098 119 144 646	69 501 8,957 37 248	92 251 1,239 46	2,787 3,503 805 285 835	1. 0.67 5
Secondary 10	Penale	(8)	82	1,904 826 273 21,462	612 7,887 - 485 13,928	397 237 1,014	252 8,056 4,048 11,463	14,407	260 339 - - 25,739	267 43,760 4 103	450 577 897	22 - 777, 1	11,705	295 4,474 101
Grade 10	Ma le	(2)	72	219 526 40 40 -	185 2,625 182 5,433	37 103 347	58 3,814 1,419 4,238	5,700 267 -	45 135 8,275	12,043 44 43	74 74 92 92	11191	2,578	1,103
6	Perale	(9)	4	264 8 8 2,221	3,539 -	10 621 -	2,837 1,738 436	235	56	20,976	12 12 232	11161	1111	
Grade 9	Ma) e	(3)	16,841	244 5	1,425	142	1,854 833 254	10::1	38 38 1084	989	18118	11106	1111	1111
	Penalo	(4)	1,430,833	10,608 3,892 9,208 5,128 233,718	14,845 24,752 6,231 67,407 68,526	6,551 42,580 9,393 3,854	4,723 10,743 46,800 12,325 44,012	42, 802 49, 441 23, 297 5, 541 13, 745	1,508 6,145 4,243 1,124 73,183	7,023 205,072 14,323 2,563 25,886	4,333 13,517 85,230 194 8,185	2,013 10,823 23,169 14,101 1,223	50,073 54,876 10,171 28,202 2,172	739 319 15,748 186
Grand Total	Male	=	6		3,923 8,332 1,744 23,978	1,006 560 13,159 1,506 1,054	848 1,263 19,423 4,445 11,380	17,200 9,010 3,693 1,071	280 768 805 303 20,767	1,218 58,660 6,641 599 4,603	3, 192 21, 573 21, 573 834	356 959 8,669 7,212 176	12,522 17,909 1,647 7,733	63 48 4,907 18
er.	Total Ma		124		·	7,557 4,828 55,839 10,899 4,908	5,571 12,006 66,223 16,770 55,392	60,002 1 58,451 26,990 6,612 16,078				2,369 11,781 31,838 21,313	62,595 772,785 311,818 2,669	802 367 20,655 204
	۴		1.83				4040							
	State			Alabesa Alaska Arizona Arkansas California	Colorado Connecticut Delaware Florida Georgia	Hawaii Idaho Illihois Indiana Iowa	Kentucky Kentucky Louisiana Naine Maryland	Massachusetts Michigan Minnesota Mississippi	Montana Nebraska Nevada New Hampshire New Jersey	New Moxico New York North Carolina North Dakota Ohio	Oklabome Oregon Pennsylvania Rhode Island South Carolina	South Dakota Tennessee Texas Utab	Virginia Mashington West Virginia Misconsin Myoming	Dist. of Columbia Guam Puerto Rico Virgin Islands

ERIC **
*Tull Text Provided by ERIC

 \underline{I}_{i} in regular classes and received individual services.

Table 60 EXPENDITURES FOR VCCATIONAL EDUCATION IN OFFICE OCCUPATIONS BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

State	Grand	State	Local	Federal
	Total			V.E. Act of 1963
(1)	(2)	(3)	(4)	(5)
Total	\$216,813,270	\$71,463,215	\$113,099,776	\$32,250,279
labama	1,931,224	330,490	977,372	623,362
laska rizona	701,642 1 519 659	6,108 417,190	550,357	145,177
rkansas	1,519,659 812,991	417,190 282,850	580,913 151,508	521,556 378,633
alifornia	8,978,718	0	5,881,136	3,097,582
olorado	1,639,466	290,160	1,025,344	323,962
onnecticut	4,341,323	501,901 505,360	3,045,849	793,573
elaware lorida	626,062 4,715,895	505,360 3,358,964	85,841 912,438	34,861 444,493
eorgia	4,243,854	1,996,927	1,074,675	1,172,252
awaii	524,295	277,079	0	247,216
daho llinois	467,171 5 438 855	98,053	218,414	150,704
ndiana	5,438,855 1,025,165	1,215,808 58,937	2,679,272 558,874	1,543,775 407,354
owa	2,442,101	807,461	867,795	766,845
ansas	1,254,065	300,086	647,217	306,762
entucky ouisiana	2,883,480 3,971,441	1,999,479 23,169	262,651 2 274 014	621,350
aine	1,952,900	23,169 165,176	2,274,014 1,527,841	1,674,258 259,883
aryland	6,063,507	2,206,021	3,182,716	674,770
assachusetts	11,498,863	400,000	10,219,322	879,541
ichigan innesota	6,346,701 3,536,826	212,321 1,359,500	4,911,650 1,678,032	1,222,730
ississippi	705,380	280,298	173,075	499,294 252,007
issouri	2,885,307	392,692	1,838,503	654,112
ontana	439,109	115,591	217,062	106,456
ebraska evada	1,002,794 408,195	131,316 119,281	514,434 266,350	357,044 22,564
ew Hampshire	318,548	44,111	252,624	21,813
ew Jersey	10,837,573	6,587,417	2,843,148	1,407,008
ew Mexico ew York	890,886 68,978,309	22,793 31 985 270	593,121	274,972
orth Carolina	3,910,070	31,985,270 2,689,802	35,092,847 635,084	1,900,192 585,184
orth Dakota	1,021,688	463,267	283,949	274,472
hio	7,142,038	1,848,780	4,586,191	707,067
klahoma regon	1,025,661 2,633,820	152,864 518,125	654,996 1,806,056	217,801 309,639
ennsylvania	3,432,169	537,283	2.160.186	309,639 734,700
hode Island	174,595	107,487	37,054	30,054
outh Carolina	1,572,169	237,335	780,585	554,249
outh Dakota ennessee	315,154 1,912,057	35,185 746,930	138,054 569,010	141,915 596,117
exas	4,300,308	1,659,492	497,464	2,143,352
tah ermont	3,174,704 125,503	347,242 7,049	2,614,511 80,238	212,951 38,216
irginia	3,625,306	908,116	1,665,259	1,051,931
ashington	6,365,833	1,349,694	4,243,921	772,218
est Virginia isconsin	1,201,149 8,418,619	46,569 1,671,664	863,422 6 106 372	291,158
yoming	497,506	47,315	6,106,372 273,029	640,583 177,162
ist. of Columbia	282,372	208,653	o	73,719
	7,108	7,108	0	· 0
uam uerto Rico	2,160,865	1,266,285	ŏ	894,580

Table 61 FEDERAL EXPENDITURES FOR VOCATIONAL EDUCATION IN OFFICE OCCUPATIONS BY FUNCTION FISCAL YEAR 1939

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	\$32,250,278	\$1,276,053	\$737,891	\$928,237	\$20,908,410	\$985,001	\$7,360,768	\$53,918
10001	,,					•		•
llabama llaska	623,362 145,177	0	0 0	15,979 11,693	607,383 116,773	0 0	0 16,711	0 0
rizona	521,556	11,445	23,693	20,000	110,277	0	356,141	0 6 376
rkansas	378,633	56,652 654,434	0 44,189	0	315,605 1,412,724	0 0	986,235	6,376 0
alifornia	3,097,582	034,434	44,103	ŭ	1,112,121	-	. , .	
colorado	323,962	37,425	0	0	157,566	0	128,971 137,100	0
Connecticut	793,573 34 861	0 2,336	0 7,264	0 0	656,473 25,261	ő	137,100	ŏ
Delaware Florida	34,861 444,493	15,075	62,968	41,917	27,265	0	297,268	0
Georgia	1,172,252	0	0	0	694,440	0	477,812	0
Hawaii	247,216	0	0	o o	216,849	0	30,367	0
Ida h o	150,704	4,355	0	5,914	135,279	0 0	5,156	0
Illinois Indiana	1,543,775 407,355	19,458 15,784	0	29,269 7,624	1,378,881 260,349	21,086	116,167 102,512	0
Ing lana Iowa	766,845	10,704	ŏ	20,000	475,919	0	270,926	0
Kansas	306,762	26,690	1,447	0	217,744	296	56,643	3,942
Kentucky	621,350	48,899	. 0	63,800	431,054	0	75,163	2,434
Louisiana	1,674,258	27,000	24,053 0	77,686 0	1,545,519 182,991	0	0 67,053	0
Maine Maryland	259,8 83 674,769	9,839 25,520	Ŏ	13,219	300,439	ŏ	335,591	ō
Vo	970 5 <i>4</i> 1	15,500	8,592	0	468,753	0	386,696	0
Massachusetts Michigan	879,541 1,222,730	15,500	17,318	8,750	881,708	Ō	314,954	g
Minnesota	499,294	104,958	0 11,140	20,241	194,728 167,890	0 0	169,367 52,411	0
Mississippi Missouri	252,007 654,112	2,414 3,222	0	18,152 7,197	280,117	ŏ	363,576	č
Montana	106 , 456	11,936	0	9,433	59,369	0	25,718	c
Nebraska	357,0 44	3,286	7,065	22,626	259,171	0	64,896	(
Nevada	22,564	0 709		0 3,000	19,995 0	0 0	2,569 15,155	č
New Hampshire New Jersey	21,813 1,407,008	4,023		110,073	235,033	953,638	39,815	3,593
Now Mowies	274,972	284	21,325	3,779	249,584	0	0	C
New Mexico New York	1,900,192	. 0	0	0	1,900,192	0	0	9
North Carolina		10,011		0 13,081	510,75 ₂ 162,014	0	64,419 89,609	(
North Dakota Ohio	274,473 707,065	ŏ		36,286	207,219	Ō	411,435	(
0/-1 - h	0177 000	11 606	17,622	20,153	157,896	0	7,041	3,46
Oklahoma Oregon	217,800 309,639	11,625 2,381		0	273,134	0	18,866	1,23
Pennsylvania	734,700	41.110	0	167,889	463,417	6,215 0	56,069 0	(
Rhode Island South Ca ro lina	30,054 554,249	0	12,927 26,153	0 1,052	17,127 356,075	ő	170,969	ì
-	2 42	•	e non	11 606	Q1 7 <i>4</i> 7	0	32,279	1
South Dakota Tennessee	141,915 596,117	0 9,434		11,606 0	91,747 552,765	0	33,918	
Texas	2,143,352	0	92,755	0	1,702,439	0	348,158	1
Utah Vermont	212,951 38,216	0		13,347 0	151,343 35,816	0	32,838 2,400	
***	1 051 001	10.000	0	70 550	ens see	0	335,178	
Virginia Washington	1,051,931 772,218	18,931 31,154		76,556 37 ,7 75	621,266 224,539	0	389,028	25,52
West Virginia	291,159	18,300	11,518	0	132,742	0 3 766	128,5 9 9	
Wisconsin Wyoming	640,583 177,162	27,703 4,160		9,328 7,192	321,084 131,174	3,766 0	213,821 18,945	7,34
		_		•	47 404	0	26,285	
Dist. of Colum	0	0		0	47,434 0	0	0	
Puerto Rico	894,580	C	49,038	13,620	745,984	0	85,938	
Virgin Islands		0) 0	0	17,110	0	0	

Table 62

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL EDUCATION IN OFFICE OCCUPATIONS BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocationa Cuidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Total	\$184,562,995	\$2,492,059	\$580,802	\$1,585,026	\$168,495,156	\$1,057,803	\$10,156,003	\$196,146
Alabama	1,307,862	0	0	0	1 205 250			
Alaska Arizona	556,467 998,103	50.010	0	3,693	1,307,862 490,064	0	0 62,71 0	0
Arkansas	434,358	50,913 56,653	6,938 0	44,849 0	867,643	14,730	13,030	ŏ
California	5,881,136	680,744	Ö	ő	371,328 4,093,557	. 0	0 1,106,835	6,377 0
Colorado	1,315,504	60,792	0	E 4 700				
Connecticut Delaware	3,547,750	. 0	0	54,702 0	1,060,692 3,330,336	0	139,318	0
Florida	591,201 4,271,402	3,637 79,604	1,822	0	585,742	ŏ	217,414	0
Georgia	3,071,602	15,004	0 0	0 0	4,190,518 2,212,316	1,280 0	0 859,286	0
Hawaii	977 070					_	300,200	Ū
Idaho	277,079 316,467	0 11,465	12,831 11,742	17 093	262,555	o	1,693	0
Illinois Indiana	3,895,080	58,376	0	17,093 29,269	272,154 3,729,990	0 0	4,013	0
Indiana Iowa	617,811 1,675,256	16,860 0	0 0	17,929	432,840	22,337	77,445 127,845	0
	,,_,_		U	59,150	1,165,657	0	450,449	ō
(ansas (entucky	947,303	73,201	5,685	o	702,895	842	155,614	0.000
Louisiana	2,262,130 2,297,183	84,583 136,757	0 23,169	63,800	1,906,590	0	200,680	9,066 6,477
daine	1,693,017	9,838	23,109	120,714 0	2,016,543 1,631,970	0 0	0 51,209	. 0
iaryland	5,388,737	87,241	0	28,161	4,865,230	ŏ	380,605	0 27,500
assachusetts	10,619,322	0	0	0	10,619,322			
lichigan Linnesota	5,123,971	0	17,318	65,233	4,726,466	0 0	0 314,954	0
lississippi	3,037,532 453,373	254,663 0	0 8,848	30,241 44,656	2,208,333	0	543,105	1,190
lissouri	2,231,195	12,414	0	25,605	318,864 1,825,273	0 0	81,005 367,903	0
lontana	332,653	23,975	0	11 005				
ebraska	645,750	6,103	7,068	11,065 111,798	220,027 400,067	0 0	77,586	0
evada ew Hampshire	385,631 296,735	0 709	0 2,909	0	326,544	ŏ	120,714 59,087	0
ew Jersey	9,430,565	40,511	60,833	12,000 111,570	265,962 7,790,217	0	15,155	0
			,	,	1,130,217	967,056	456,785	3,593
ew Mexico ew York	615,914 67,078,117	2,681 0	21,361	4,105	498,418	0	89,349	0
orth Carolina	3,324,886	272,389	0 0	0 0	67,078,117 2,438,548	õ	0	0
orth Dakota hio	747,216 6,434,974	0	5,478	135,279	531,525	0 0	613,932 74,934	17 0
	0,434,574	0	38,578	80,885	5,904,075	Ō	411,436	ő
klahoma	807,860	37,485	17,967	22,422	715,798			
regon ennsylvania	2,324,181 2,697,468	· o	8,869	0	2,302,448	0 2,988	4,331 9,876	9,857 0
hode Island	144,541	41,110 0	0	167,889 0	1,970,852	11,625	505,992	. 0
outh Carolina	1,017,920	Ō	25,186	803	144,541 962,195	0	29,736	· 0
outh Dakota	173,239	0	E 470	11 0-0			-	
ennessec	1,315,940	18	6,470 54,541	11,606 48,718	122,883	0	32,280	0
exas tah	2,156,956 2,961,753	0	0	0	1,036,087 1,807,271	0 0	176,576 349,685	0 0
ermont	87,287	0 0	2,805 0	8,880 0	2,656,931 84,887	o o	293,137 2,400	0
ingini	0 555				-,	J	2,400	U
irginia Ashington	2,573,375 5,593,615	126,470 17,051	62,084	133,194	1,673,609	0	578,018	0
est Virginia	909,991	27,583	29,847 3,072	49,285 0	4,896,801 864 673	0	566,936	33,695
isconsin oming	7,778,036 320,344	213,544	40,104	27,567	864,673 6,964,512	0 36,945	14,663 396,990	0 98,374
	320,344	4,689	414	29,245	267,051	0	18,945	90,374
st. of Columbia	208,653	0	0	0	177,711	0	30 042	•
erto Rico	7,108 1,266,285	0 0	0 104,863	0	7,108	0	30,942 0 '	0 0
rgin Islands	115,161	ŏ	0	13,620 0	1,102,734	0	45,068	ŏ



ENROLLMENT IN TECHNICAL EDUCATION BY TYPE OF CLASS, SEX, AND STATE PISCAL YEAR 1969

		Grand Dotal		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Grade 10	1 1	Secondary		Stage		Posts		Posta undiry (Purpose 2)	2)	Preparatory	1 1.	Adult Supplementary	ntary	Perso	Perso:s With Special Needs	ectal N	eeds
State	Total	Male	Female	Male Female	and a	Male Female	1 0	Kale .	Female	Male	Penale	Hale P	No. of Street	# le	Fema 10	Male	=	Male	Female	Male	a a	Pen	Female
(3)	(2)	(E)	(4)	(9)	(a)	Ε	(8)	(a)	(01)	(III)	(21)	(13)	(\$2)		(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)
Total	112, 16	287, 176	27,535	1,167	45	6,709	415	10,554	1,316	9,878	1,749	74,787	6,420	% (3	4.3.4	68,032	7,970	70,499	5,213	1,103	Ų (3,072)	91	1/1 (525)
Alabama Alaska Arizona Arkansas California	2,347 273 5,573 577 46,936	2,006 271 4,845 556 42,857	341 2 728 21 21 4,079	11 67 - 142	101111	48 32 83 285	111819	109 71 4 16 405	58711	97 57 1 19 474	9 1 1 2 5	965 14 1,451 162 11,225	262 193 16 447	5,588 5,588	59 63 228	120 20,292	51 2,676	283 2,779 2,779 4,447	14 421 619		(225) - (19) (243)	1 1 1 1 1	(2) (11) (106)
Colorado Connecticut Delaware Florida Georgia	4,292 10,903 356 19,020 12,672	3,844 10,374 353 16,404 12,416	448 529 3 2,616 256	11461	(1181	1 60 2 60 1 60	. 212	1 269 1 269 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	. 12 29 18		1,026 1,245 4,512 1,433	126 65 552 100	505 674 7,904 809	96 29 1,273 25	954 97 1,064 407	85 5 245 12	1,344 7,992 162 2,105 9,767	128 414 - 407 119	15 366 150	(41)	13 16 -	- : 3
Hawaii Idaho Illinois Indiana Iowa	661 493 8,502 4,228 1,406	611 479 8,062 3,837 1,400	50 14 440 391 6			3.,.8		2		12112	11111	262 194 2,822 713 673	29 6 113 72	91 1,499 235 395	22212	2,540 2,889	19 - 151 297	52 104 1,201 235	7 104 -	1111	- - - (116)	11111	
Kansas Kentucky Louisiana Maine Maryland	2,815 1,015 3,870 199	2,279 1,014 3,517 199 3,019	536 1 353 1,119	11111	11111	1 3 - 126	11116	280 75 7 225	12	181 49 27 240	35	470 407 1,513 71 1,213	84 39 549	334 156 716 56 558	59 11 275	962 109 228	361 173 26	51 215 1,025 72 623	6 130 217	11414	(66) (15) (10)		(21)
Massachusetts Michigan Minnesota Mississippi Missouri	2,321 8,774 6,618 4,696 4,350	2,238 8,584 6,521 4,658 3,855	83 190 37 495	11111	11111	11114	(1111	121	11118	147	8	811 2,779 1,260 538 2,134	47 76 22 7 164	531 1,439 664 348 1,184	35 12 4 79	140 1,763 92 231 22	1 2 9 2 1	756 4,504 3,541 233	6 9 57 25 106	13	(289)	11111	(3)
Montana Nebraska Nevada New Hampshire New Jersey	1,434 1,256 3,023 432 8,503	1,418 1,226 2,683 423 8,055	16 30 340 9 448	30.	31116	159 305 - 545	1 1 12 1 14	280 319 565	27. 1	210 11 221 - 405	1 13 2 22	374 293 152 456	11 36 15	145 709 156 66 226	H 68 1 1 18	22 721 721 533	17 131 42	250 191 657 205 5,002	3 110 9 216	111100		1111	11111
New Mexico New York North Carolina North Dakota Ohio	1,384 34,039 6,273 924 3,318	1,231 30,920 6,034 888 3,286	3,119 239 36 36	345 1	1 m 1 1 1	2,268	136	3,122	150	2,944	419	800 6,541 1,598 1,466	129 657 70 26 8	3,408 3,408 755 322 612	19 484 22 10 6	10 9,989 1,540	53	74 1,933 2,062 33 1,208	5 137 85 - 18	370		1 1 20 21 1	: 189 : :
Oklahoma Oregon Pendsylvania Rhode Island South Parolina	5,593 3,843 17,022 673 19,161	4,955 3,557 14,842 654 16,985	638 2,180 19 2,176	11118	1111	69 1,901 41 139	160 1	182 2,792 62 307	429 1 24	221 2,383 48 327	25 413 17	1,096 1,038 1,498 1,626	201 48 117 2 378	617 444 1,003 1,211	43 19 84 322	2,225 1,288 673 13,345	315 186 125 1,422	545 777 4,592 349	42 852 14	100111	(933)	1111	11111
South Dakota Tennessee Texas Utah Vermont	456 3,906 8,770 1,114 691	456 3,438 7,537 1,038 688	468 1,233 76	11111	11111	15.	18111	140 588 -	416 	151 157 628 -	489	30 5 994 2,486 819 257	123 134 29 2	2,696 112 114	51 125 10	1,602 102 102 107	335	130 934 317	1514 1	11611	(45)	135	1111
Virginia Washington West Virginia Wisconsin Woming	4,542 20,404 2,561 7,520 130	4,432 17,698 2,367 7,377 130	110 2,706 194 143	919	e : : : :	369 188 1 1		317 176 	Ø1146.11	156 139 195 -	7 5 5 5 1 1 5 5 5 1 1 1 1 1 1 1 1 1 1 1	992 9,096 1,074 2,272 57	21 1,346 38 24	4,534 355 1,027	8 667 17 12	854 2,774 25	0; 1891	964 3,828 509 1,304	27 665 76 39	1111	(638) - (264)	1111	(80) - (2)
Dist, of Columbia Guam Fuerto Rico Virgin Islands	14 1,246 44	1,201	11521	1111	1111	19	1 1 1 1	1 01	1111	1118	1111	69 1	' ' ' ' '	270	' '2' '	- 16	1111	147	1 1 1 1		1111	1111	1111

 $\underline{1}$ In regular classes and received individual services,

94 . . .

Table 64

EXPENDITURES FOR TECHNICAL EDUCATION
BY SOURCE OF FUNDS AND BY STATE
FISCAL YEAR 1969

(1) Total labama laska rizona rkansas alifornia coforado connecticut elaware clorida ecorgia	\$101,191,675 \$101,191,675 \$89,675 165,575 1,249,719 733,604 9,310,330 1,158,882 1,892,366 253,650	(3) \$34,330,854 33,344 15,850 328,627 343,409 0	(4) \$43,176,230 312,098 113,815 519,734 49,647 7,697,617	Total (5) \$23,684,591 344,233 35,910 401,358 340,548	George-Barden (6) \$5,284,514 344,233 0	V.E. Act of 1963 (7) \$18,400,077
Total labama laska rizona rkansas alifornia colorado connecticut elaware lorida	\$101,191,675 689,675 165,575 1,249,719 733,604 9,310,330 1,158,882 1,892,366	\$34,330,854 33,344 15,850 328,627 343,409 0	\$43,176,230 312,098 113,815 519,734 49,647	\$23,684,591 344,233 35,910 401,358	\$5,264,514 344,233 0	\$18,400,077
Total labama laska rizona rkansas alifornia colorado connecticut elaware lorida	689,675 165,575 1,249,719 733,604 9,310,330 1,158,882 1,892,366	33,344 15,850 328,627 343,409 0	312,098 113,815 519,734 49,647	344,233 35,910 401,358	344,233 0	0
laska rizona rkansas alifornia colorado connecticut elaware lorida	165,575 1,249,719 733,604 9,310,330 1,158,882 1,892,366	15,850 328,627 343,409 0	113,815 519,734 49,647	35,910 401,358	0	_
laska rizona rkansas alifornia colorado connecticut elaware lorida	165,575 1,249,719 733,604 9,310,330 1,158,882 1,892,366	15,850 328,627 343,409 0	113,815 519,734 49,647	35,910 401,358	0	
rkansas alifornia oʻlorado onnecticut elaware lorida	733,604 9,310,330 1,158,882 1,892,366	343,409 0	49,647		11	35,910 401,358
alifornia oʻlorado onnecticut elaware lorda	9,310,330 1,158,882 1,892,366	0		0.0,010	ŏ	340,548
onnecticut elaware lorida	1,892,366	74 574		1,612,713	772,802	839,911
elaware lorida	1,892,366 253.650		692,002	392,306	130,792 0	261,514 307,022
lorida	200.000	1,585,344	0 63,276	307,022 62,894	62,894	307,022
	3,188,208	727,480 2,115,720	573,892	498,596	0	498,59
	1,701,542	956,292	31,532	713,718	0	713,71
awaii	157,015	85,769	0	71,246	69,044	2,202 110,280
daho	434,610	222,196	1,337 2,082,959	211,077 1,804,372	100,797 0	1,804,37
llinois	4,592,315 1,580,152	704,984 0	1 ,35,337	544,815	434,831	109,98
ndiana owa	1,700,796	541,060	679,459	480,277	401,281	78,99
ansas	1,353,066	193,849	722,469	436,748	236,560 0	200,18 166,26
Tentucky	679,090	512,823 0	0 403,106	166,267 328,518	266,518	62,00
ouisiana aine	731,624 45,199	34,529	0	10,670	0	10,67
aryland	4,011,993	1,153,936	2,008,439	849,618	0	849,61
assachusetts	1,085,138	6,738	611,825	466,575	249,928 0	216,64 514,88
ichigan	2,343,602	82,954 603,399	1,745,767 824,290	514,881 321,315	ŏ	321,31
linnesota Lississippi	1,749,004 666,073	245,731	131,201	289,141	0	289,14
lissouri	1,386,005	190,352	775,756	419,897	419,897	
ontana (440,319	42,780	211,754 332,990	185,785 296,470	70,044 0	115,74 296,47
Nebraska	629,460 427,004	0 42,672	271,809	112,523	0	112,5
Nevada New Hampshire	146,195	119,300	6,012	20,883	0	20,88 338,7
lew Jersey	1,851,296	450,005	1,062,577	338,714	ŭ	330,1.
New Mexico	335,741	7,286	192,232 7,447,712	136,223 1,122,544	0	136,25 1,122,5
New York North Carolina	15,400,675 3,688,985	6,830,419 3,157,995	204,404	326,586	0	326,5
North Dakota	375,064	194,844	32,859	147,361	0 664,757	147,3 55,3
Ohio	2,579,875	527,480	1,332,260	720,135	004,707	55,5
Oklahoma	2,008,576	216,918	1,042,861	748,797	0	748,7 342,5
Oregon	1,180,069	615,170	222,316 1,879,600	342,583 91,730	0	91,7
Pennsylvania Rhode Island	2,650,644 231,533	679,314 212,659	1,879,000	18,874	0	18.8
South Carolina	7,596,148	5,646,224	236,127	1,713,797	0	1,713,7
South Dakota	321,263	81,874	85,582 0	153,807	131,403 0	22,4 908,1
Tennessee	2,307,083 5,034,567	1,398,901 1,491,888	1,247,915	908,182 2,294,764	Ō	2,294,7
Texas Utah	493,886	340,144	0	153,742	68,624 0	85,1 10,3
Vermont	461,470	442,926	8,226	10,318	J	10,3
Virginia	2,666,579	107,467	1,392,435 1,626,383	1,166,677 276,178	0 215,204	1,166,6 60,9
Washington	2,194,993 625,204	292,432 12,633	425,174	187,397	173,991	13,4
West Virginia Wisconsin Wyoming	3,721,442 72,839	811,298 260	2,796,486 42,958	113,658 29,621	0 28,387	113,6 1,2
nice of Columbi-	11,192	6,592	0	4,600	4,600	
Dist. of Columbia Guam	0	. 0	0	0	0	
Puerto Ricc Virgin Islands	852,762 27,578	426,381 16,032	0	426,381 11,546	426,381 11,546	



Table 65 FEDERAL EXPENDITURES FOR TECHNICAL EDUCATION PROGRAMS BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocationa Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$23,684,590	\$1,547,551	\$380,121	\$384,895	\$15,865,026	\$34,766	\$5,399,298	\$72, 933
labama	344,233	0	o	o	337,507	o	6,726	o
laska	35,910	0 7,799	0 16,543	; 0	35,910 26,474	0	0 350,542	0
rizona rkansas	401,358 340,548	109,657	10,545	ŏ	219,939	0	000,042	10,952
alifornia	1,612,713	257,745	42,687	0	550,232	0	762,049	0
olorado	392,307	10,531	0	0	230,374	0	151,402	0
onnecticut elaware	307,022 62,894	0 13,977	0 3,532	ŏ	302,972 28,936	ŏ	4,050 16,449	Ö
lorida	498,596	26,555	58,727	22,223	12,742	Ō	378,349	Ō
eorgia	713,718	. 0	0	0	677,321	0	36,397	0
awaii	71,246	0	ଜ୍	0	68,883	0	2,363	C
daho Ilinois	211,077 1,804,373	21,635 32,524	ن 0	6,146 4,670	169,293 679,254	ŏ	14,003 1,087,924	ď
ndiana	544,815	117,636	0	0	317,828	Ō	109,351	C
C#a	480,277	0	0	0	346,985	0	133,292	C
ansas	436,748	25,387	8,092	0	262,925	0	135,364	4,980
entucky ouisiana	166,267 328,518	24,912 12,000	0 6,676	0	124,372 309,842	ŏ	14,835 0	2,148
aine	10,670	12,000	0	Ō	10,670	Ō	Ō	(
aryland	849,617	11,783	0	0	622,288	1,500	214,046	C
assachusetts	466,575	34,526	9,433	6,058	350,568	0	50,006 0	15,984
(ichigan Iinnesota	514,881 321,315	0 58,643	7,954 0	0 12,094	506,927 147,524	ŏ	103,054	6
ississippi	289,141	57	7,572	0	269,649	Ō	11,863	9
issouri	419,897	0	0	0	288,324	0	131,573	(
iontana	185,785 296,470	15,318 0	0	0	147,865 282,848	0	22,602 13,622	(
lebraska levada	112,523	ŏ	ŏ	ŏ	111,994	ŏ	529	č
lew Hampshire	20,883	5,926	. 0	0	10,872	0	4,085	0.000
lew Jersey	338,714	2,682	51,313	44,148	194,923	30,763	12,489	2,396
iew Mexico Iew York	136,223 1,122,544	0	6,634 0	652 0	125,901 1,122,5 44	0	3,036 0	
orth Carolina		Ó	ŏ	0	326,586	0	Ō	
orth Dakota	147,361	0	3	0	132,05T	0	15,301	
)hio	720,134	U	16,113	0	56 3,257	U	140,764	,
klahoma	748,797 3 42,58 3	17,050	60,0 42 6 5	10,977	651 ,469 273,579	0	4,180 68,948	5,07
regon Pennayl va nia	91,730	43,710	0	ŏ	273,579 36,826	ŏ	11,194	
Rhode Island	18,874		12,350	0	6,524	0	0	
outh Caroline	1,713,797	500,000	9 ,468	0	1,202,287	0	2,042	•
outh Dakota	153,807 908,182	3,891 16 0,4 29	0	0	120,798 705,027	0	29,208 21,423	
Cennessee Cexas	2,294,764	100,429	ŏ	Ō	1,360,662	Ō		21,50
Jtah	153,742	Ö	3,042	0	145,700	0	934,102 5,000	
ermont	10,318	0	0	0	10,318	0	0	•
irginia fashington	1,166,677 276,178	0 7,789	0 19,777	271,637 1,703	871,743 205,113	0 691	23,297 34,813	
est Virginia	187,397	3,305	14,426	0	150,226	0	19,440	
lisconsin	113,658	11,754	17,552	4,587	3,812	1,902	70,342	3,70
/yoming	29,621	231	0	0	29,390	0	0	,
oist. of Colu	mbia 4,600	0	0	0 Ú	4,600 0	0	0	
Mam Puerto Rico	426,381	8,000	8,120	ŏ	161,018	Ō	249,243	
Virgin Island		2,189	0	0	9,357	Ō	0	

Table 66

STATE AND LOCAL MATCHING EXPENDITURES FOR TECHNICAL EDUCATION PROGRAMS BY FUNCTION FISCAL YEAR 1969

### Tition									
Total \$77,507,066 \$3,972,330 \$196,220 \$451,019 \$64,961,757 \$42,917 \$7,792,563 \$99,280 \$1185aaa 345,442 \$0 0 0 338,715 \$0 91,608 \$0 01818aa 128,462 \$24,203 \$4,944 \$15,532 \$80,682 \$0 0 0 0 0 0 38,657 \$0 0 0 0 0 38,657 \$0 0 0 0 0 0 38,657 \$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	State	·rotal		Supervision		Instruction	Research	tional	Vocational Guidance
Total \$77,507,086 \$3,972,330 \$196,220 \$451,019 \$84,961,757 \$42,917 \$7,792,563 \$99,280 labama		(2)	(3)	(4)	(5)	(3)	(7)	(8)	(9)
labama 348.461 0 0 0 0 38.057 0 91.608 0 12.902 17.500 1 91.608 0 0 12.902 17.500 1 91.608 0 0 12.902 17.500 1 91.608 0 0 12.902 17.500 1 91.608 0 0 12.902 17.500 1 91.608 0 0 12.902 17.500 0 0 6.894.137 0 835.769 12.902 0 12.902 11.607 1 91.600		\$77,507,086	\$3,972,330	\$196,220	\$451,019	\$64,961,757	\$42,917	\$7,792,563	\$90,280
Lishan 188 NB 24 24,003 4,944 18,532 800.682 0 0 0 12,932 10 10 12,932 10 10 12,932 10 10 10 10 10 10 10 10 10 10 10 10 10	ala bama								0
ukanasa 395,056 121,312 0 0 6,484,137 0 835,769 123,302 colorado 766,677 15,814 0 26,893 571,561 0 152,309 0 connecticut 1,583,344 3,637 3,231 0 153,344 0 30,354 0 0 0 30,354 0						800,682	0	0	0
Onlorado 766.577 15.814 0 26.893 571.561 0 152.309 0 0 150.301 0 152.309 0 0 150.301 0 152.309 0 150.301		393,056	121,912		0			_	12,932 0
colorado 788.377 15.81.8 3 20.989 1.501.816 6 33.428 0 30.354 0 1.501.816 6 33.428 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 30.354 0 67.951 0 30.354 0 67.951 0 67.951 0 67.951 0 67.951 0 0 77.751 0 0 77.751 0 0 77.751 0 0 77.751 0 0 77.751 0 0 20.352 0 17.751 0 0 20.352 0 0 22.848 0 0 0 20.352 0 0 22.848 0 0	alifornia	7,697,618	367,712	U	Ū	0,454,137	,	550,155	
Onnecticut 1,885,944	olorado	766,577	15,814						0
Taridas 2,689,612 110,107 799 11,687 2,557,903 9,115 0 0 0 899,843 0 87,981 0 0 0 897,841 1 0 0 0 899,843 0 87,981 0 0 87,981 0 0 887,981 0 0 87,981 0 0 887,981 0 0 87,981 0 0 887,981 0 0 887,981 0 0 87,981 0 0 887,981 0 0 87,981 0 0 887,981 0 0 87,981 0 0 887,981 0 0 87,981 0 0 87,981 0 0 1 176 0 0 887,981 0 0 176 0 0 887,981 0 0 176 0 0 0 176 0 0 0 0 176 0 0 0 0 176 0 0 0 0 0 0 176 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									ŏ
				799	11,687	2,557,903		0	0
Section Sect				0	0	899,843	U	87,981	U
Sashan 223,533 24,708 6,161 1,237 133,616 0 57,811 0 10111 1015 2,787,945 81,436 0 4,670 1,976,557 0 725,280 0 0 1011,764 0 205,775 0 0 0 0 0 0 0 0 0	lawa i i	85.769	0	0					0
		223,533	24,708		1,237				0
Compaigned Com					. 0		0	218,481	0
Sansas 910,122 56,404 10 0 331,035 0 119,656 5,711					0		0	208,755	0
Tentucky 512,823 56,414 0 0 331,035 0 119,656 5,71	/angae	916 318	66.289	12.249	0	570,043			10,968
Ouisiana 403,106 66,849 0 0 35,515 0 4,011 36 34,529 0 0 0 35,515 0 4,011 36 34,529 0 1,783 0 0 0 2,907,021 950 242,622 0 3,162,376 11,783 0 0 0 1,820,767 0 0 0 586 0 0 0 0 1,820,767 0 0 0 0 0 0 0 0 0		512,823	56,414	0		331,035			5,718 0
Massachusetts 618,563 72,941 0 0 545,041 0 0 588 Michigan 1,828,721 0 7,954 0 1,820,767 0 144,245 Minnesota 1,427,689 105,480 0 12,094 1,165,877 0 144,245 Missouri 966,108 0 0 0 714,531 0 251,577 Missouri 966,108 0 0 0 0 714,531 0 251,577 Missouri 966,108 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Louisiana						0	4,011	0
Assachusetts 0.8, 50.3 12, 91 0 7,954 0 1,820,767 0 0 0 0 0 0 0 0 0					Ō		950	242,622	0
### Marking	te gge abus at to	618 562	72 941	o	0	545.041			581
Minnesota 1,427,689 105,480 0 6,273 0 346,722 0 231,337 Missouri 966,108 0 6,273 0 346,722 0 231,377 Missouri 966,108 0 6,273 0 346,722 0 231,377 Missouri 966,108 0 6,273 0 346,722 0 231,377 Missouri 966,108 0 0 6,273 0 346,722 0 231,377 Missouri 966,108 0 0 0 200,402 0 31,130 49,759 Mosvada 332,990 0 0 0 283,231 0 49,759 Mosvada 314,481 0 0 0 0 314,481 0 0 0 0 0 0 314,481 0 0 0 0 0 0 0 314,481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1,828,721	0	7,954		1,820,767			0
#issouri									0
Montana 254,534 23,002 0 0 283,231 0 49,759 Newbraska 332,990 0 0 0 0 314,481 0 0 0 New Hampshire 125,312 13,924 0 0 0 314,481 0 0 0 New Hampshire 125,312 13,924 0 0 0 111,388 0 100,020 2,39 New Jersey 1,512,582 104,144 51,313 44,617 1,178,897 31,195 100,020 2,39 New Mexico 199,518 0 6,634 1,384 190,462 0 1,038 New York 14,278,131 0 0 0 1,562,669 0 1,381,646 1 North Carolina 3,362,399 418,065 0 0 0 1,562,669 0 1,381,646 1 North Dakota 227,703 0 0 0 0 212,402 0 15,301 Ohio 1,859,740 0 0 0 0 1,718,976 0 140,764 North Dakota 1,859,740 0 0 0 0 1,718,976 0 140,764 North Dakota 227,703 0 0 0 0 0,1718,976 0 140,764 North Dakota 22,568,913 43,710 0 0 253 829,150 0 8,083 Pennsylvania 2,558,913 43,710 0 0 2,500,258 0 14,945 Roade Island 212,659 0 0 0 0 212,659 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 314,448 0 29,207 Tennessee 1,988,901 221,069 4,547 0 938,785 0 206,769 27,73 Texas 2,739,803 0 0 0 0 1,804,064 0 935,739 Texas 2,739,803 0 0 0 0 1,804,064 0 935,739 Texas 2,739,803 0 0 0 0 1,804,064 0 935,739 Texas 2,739,803 0 0 0 0 0 1,804,064 0 935,739 Texas 2,739,803 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0		0
Mebraska 332,990 0 0 0 283,231 0 49,759 Nevada 314,481 0 0 0 314,481 0 0 0 New Hampshire 125,312 13,924 0 0 111,388 0 0 0 New Hampshire 125,312 13,924 0 0 0 111,388 0 0 0 New Hampshire 1,512,582 104,144 51,313 44,617 1,178,897 31,195 100,020 2,39 New York 14,278,131 0 0 0 0 14,278,131 0 0 0 North Carolina 3,362,399 418,065 0 0 0 1,562,669 0 1,381,646 1 North Dakota 227,703 0 0 0 0 1,562,669 0 140,764 North Dakota 1,859,740 0 0 0 0 1,718,976 0 140,764 North Dakota 227,703 0 0 0 0 1,718,976 0 140,764 North Dakota 227,703 0 0 0 0 0 1,718,976 0 140,764 North Dakota 227,865 0 0 0 0 212,402 0 1,630 North Carolina 3,852,351 1,704,380 8,246 0 3,140,465 0 1,029,260 North Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 North Dakota 167,456 3,801 0 0 0 212,500,258 0 14,945 North Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 North Dakota 167,456 3,801 0 0 0 314,448 0 29,207 Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,73 Texas 2,739,803 0 0 0 0 1,804,064 0 935,739 Texas 2,739,803 0 0 0 0 1,804,064 0 935,739 North Makota 1,499,902 0 0 0 0 1,804,064 0 935,739 North Makota 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 3,4223 North Makota 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 West Virginia 4,399,902 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vontana	254 524	23.002	0	0	200,402			0
New Manshire 125,312 13,924 0 0 0 111,388 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		332,990	. 0	0		283,231			
New Marsey 1,512,582 104,144 51,313 44,617 1,178,897 31,195 100,020 2,39 New Mexico 199,518 0 6,634 1,384 190,462 0 1,038 0 0 14,278,131 0 0 0 14,278,131 0 0 0 14,278,131 0 0 0 1,381,646 1 0,000 1 1,381,646 1 1,000 1 1,381,646 1 1,000 1 1,385,740 0 0 0 0 1,718,976 0 1,381,646 1 1,384 1,259,779 54,978 13,153 10,791 1,162,221 0 4,180 144,764 Oklahoma 1,259,779 54,978 13,153 10,791 1,162,221 0 4,180 144,764 Oklahoma 2,558,913 43,710 0 0 2,550,258 0 14,945 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_		Ō		0	0	0
New Mexico 199,518 0 6,034 1,381 1,381 1,381 14,278,131 0 1,381,646 1 North Carolina 3,362,399 418,065 0 0 0 1,562,669 0 1,381,646 1 North Dakota 227,703 0 0 0 0 1,718,976 0 140,764 14,0764 14,850 1,859,740 0 0 0 0 1,718,976 0 140,764 14,450 14,45					44,617		31,195	100,020	2,396
New York 14,278,131 0 0 0 14,278,131 0 0 0 New York 14,278,131 0 0 0 1,562,669 0 1,381,646 1 North Carolina 3,362,399 418,065 0 0 0 212,402 0 15,301 Ohio 1,859,740 0 0 0 0 1,718,976 0 140,764 140,76	New Werter	199.518	0	6.634	1,384				
North Carolina 3,362,399 418,065 0 0 0 212,402 0 15,301 North Dakota 227,703 0 0 0 0 1,718,976 0 140,764 Oklahoma 1,259,779 54,978 13,153 10,791 1,162,221 0 4,180 14,45 Oregon 837,486 0 0 0 253 829,150 0 8,083 Pennsylvania 2,558,913 43,710 0 0 2,500,258 0 14,945 North Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Dakota 167,456 3,801 0 0 134,448 0 29,207 South Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Dakota 167,456 3,801 0 0 134,448 0 29,207 Pennessee 1,388,901 221,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 221,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 221,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 221,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 221,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 21,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 21,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 21,069 4,547 0 938,785 0 206,769 27,73 Pennessee 1,388,901 21,069 4,547 0 305,525 0 34,223 Permont 451,152 0 0 0 451,152 0 0 0 451,152 0 0 0 0 451,152 0 0 0 0 0 451,152 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	New York	14,278,131	0	0	. 0	14,278,131		_	
Oklahoma 1,259,779 54,978 13,153 10,791 1,162,221 0 4,180 14,455 Oregon 837,486 0 0 0 253 829,150 0 8,083 Oregon 837,486 0 0 0 0 2,500,258 0 14,945 Pennsylvania 2,558,913 43,710 0 0 2,500,258 0 14,945 Pennsylvania 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Dakota 167,456 3,801 0 0 134,448 0 29,207 Example 2,739,803 0 0 0 1,804,064 0 935,739 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 3451,152 0 0 0 451,152 0 0 0 451,152 0 0 0 0 1,811,142 48 74,520 8,42 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 Wisconsin 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,05 Wyoming 43,218 260 0 0 6,585 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			418,065 0	0	0	212,402	. 0	15,301	. 0
Oklahoma 1,259,779 34,978 13,133 1,253 829,150 0 8,083 Oregon 837,486 0 0 253 829,150 0 14,945 Pennsylvania 2,558,913 43,710 0 0 0 2,500,258 0 14,945 Pennsylvania 2,558,913 43,710 0 0 0 212,659 0 0 0 South Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Dakota 167,456 3,801 0 0 134,448 0 29,207 Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,73 Texas 2,739,803 0 0 0 1,804,064 0 935,739 Texas 2,739,803 0 0 0 1,804,064 0 935,739 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Utah 451,152 0 0 0 0 451,152 0 0 0 0 451,152 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0	1,718,976	0	140,764	C
Oregon 837,486 4,00 0 253 829,150 0 8,083 Pennsylvania 2,558,913 43,710 0 0 0 212,659 0 0 0 0 212,659 0 0 0 0 212,659 0 0 0 0 212,659 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 212,659 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ok lahoma	1.259.779	54.978	13.153					
Pennsylvania 2,558,913 43,710 0 2,558,913 0 1,029,260 Rhode Island 212,659 0 0 0 0 212,659 0 1,029,260 South Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Dakota 167,456 3,801 0 0 134,448 0 29,207 Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,73 Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,73 Texas 2,739,803 0 0 0 1,804,064 0 935,739 Utah 340,144 0 396 0 305,525 0 34,223 Vermont 451,152 0 0 0 0 451,152 0 0 Virginia 1,499,902 0 0 301,761 1,170,922 0 27,219 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 West Virginia 437,807 2,131 7,477 0 425,174 0 3,025 Wisconsin 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,03 Wyoming 43,218 260 0 0 0 6,585 0 7 Dist. of Columbia 6,592 0 0 0 6,585 0 7 Dist. of Columbia 6,592 0 0 0 6,585 0 7 Guam 0 0 0 6,585 0 7 South Dakota 1,029,260	Oregon	837,486	, a	0	253	829,150			
South Carolina 5,882,351 1,704,380 8,246 0 3,140,465 0 1,029,260 South Dakota 167,456 3,801 0 0 134,448 0 29,207 Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,73 Tennessee 2,739,803 0 0 0 1,804,064 0 935,739 Utah 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Vermont 451,152 0 0 0 0 451,152 0 0 Virginia 1,499,902 0 0 301,761 1,170,922 0 27,219 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 West Virginia 437,807 2,131 7,477 0 425,174 0 3,025 Wisconsin 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,03 Wyoming 43,218 260 0 0 6,585 0 7 Dist. of Columbia 6,592 0 0 0 6,585 0 7 Guam 0 0 0 6,585 0 7 Dist. of Columbia 6,592 0 0 0 0 6,585 0 7 Guam 0 0 0 0 333,838 0 331,547					0	212,659	Ō	C	i c
South Dakota 167,436 3,801 4,547 0 938,785 0 206,769 27,737 Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,738 Texas 2,739,803 0 0 0 1,804,064 0 935,739 Utah 340,144 0 396 0 305,525 0 34,223 Utah 451,152 0 0 0 451,152 0 0 0 Virginia 1,499,902 0 0 0 301,761 1,170,922 0 27,219 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 West Virginia 437,807 2,131 7,477 0 425,174 0 3,025 Wisconsin 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,03 Wyoming 43,218 260 0 0 0 6,585 0 7 Dist. of Columbia 6,592 0 0 0 6,585 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0		0	1,029,260) O
Tennessee 1,398,901 221,069 4,547 0 938,785 0 206,769 27,73 Texas 2,739,803 0 0 0 1,804,064 0 935,739 Texas 340,144 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 305,525 0 34,223 Vermont 451,152 0 0 0 451,152 0 0 Virginia 1,499,902 0 0 301,761 1,170,922 0 27,219 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 West Virginia 437,807 2,131 7,477 0 425,174 0 3,025 West Virginia 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,03 Wyoming 43,218 260 0 0 6,585 0 7 Dist. of Columbia 6,592 0 0 0 6,585 0 0 7 Guam 0 0 0 0 6,585 0 0 7 Guam 0 0 0 0 0 331,547	South Debots	167.456	3.801	. 0		134,448			
Texas 2,739,803 0 396 0 305,525 0 34,223 Utah 340,144 0 396 0 451,152 0 0 0 0 451,152 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1,398,901	221,069	4,547		938,785			
Vermont 451,152 0 0 0 451,152 0 0 Virginia 1,499,902 0 0 301,761 1,170,922 0 27,219 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 West Virginia 437,807 2,131 7,477 0 425,174 0 3,025 Wisconsin 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,05 Wyoming 43,218 260 0					0		0	34,223	3
Virginia 1,495,902 4,263 9,506 10,912 1,811,142 48 74,520 8,42							0	() (
Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 Washington 1,918,815 4,263 9,506 10,912 1,811,142 48 74,520 8,42 Washington 1,918,815 437,807 2,131 7,477 0 425,174 0 3,025 West Virginia 437,807 2,131 7,477 0 425,174 0 3,025 Wisconsin 3,607,784 18,939 20,251 5,180 3,424,395 1,608 130,356 7,05 Wyoming 43,218 260 0 0 42,958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Virginie	1,499,902	2 () 0	301.761	1,170,922			9 (
West Virginia 437,807 2,131 7,477 0 423,174 0 425,174 0	Washington	1,918,815	4,26	9,506	10,912	1,811,142	48		
Wyoming 43,218 260 0 0 42,958 0 0 Dist. of Columbia 6,592 0 0 0 6,585 0 7 Guam 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	West Virginia	437,807	2,13				1,608	130,350	7,05
Dist. of Columbia 6,592 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						42,958		() (
Guam 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dick of Columb	ia 6 505	,	o n	0	6,585	0		
		· c	j	o c	0	. 0	0		_
Puerto Rico 426,381 8,000 32,330 Virgin Islands 16,032 2,327 0 1,008 10,367 0 2,330	Puerto Rico	426,381	L 8,000					2,33	

ENKOLLMENT IN VOCATIONAL TRADE AND INDUSTRIAL EDUCATION BY TYPE OF CLASS, SEX, AND STATE FISCAL YEAR 1969

s	ile	(24)	(2,796) 2/	(18) - (137) (963)	(86) (119) -	· ; (2)	6 6 6 · ·	- 68€ •	(35)	(39)	(330)	(11) (90) - - (44)	(462)	1111
ectal Need	Fenale	(23)	8,486	266 176 250	80 2 181 89	2,506 414	73 10 106	20 20 60 68	64 32 109	1,109 163 1,089	11 1185 1885 75	3723 6	7 '2 'X	473
Persons With Special Reeds	Kale	(22)	(19, 352)	(1,076) (207) (3,422)	(290)	(52) (424) (540)	(382) (428) (462) -	(423) (785) (105)	a	(146) - - (96) (9)	(2,204) - - (78) (239)	(115) (825) - - (36)	(4,000) - (649)	(223)
Per	4	(12)	37,256	200 125 172 524	580 284 1,302 827	59 7,125 656	245 232 288 38 867	153 463 168 1,210 111	32 397 676 13	3,444 416 4,003	1, 822 1, 822 50 428	78 149 4,431 850 100	1,511 360 720 30	1,372
entary	Fomale	(20)	68,405	726 1,234 407 3,710	112 1,279 2,242 4,595	81 105 272 269 351	4,932 6 730 87 1,038	353 460 485 205	147 23 12 778	2,313 12,222 2,492	148 577 9,777 194	150 965 748 172 39	861 4,264 501 1,528 1,528	61 65 777
Supplementary	Kale	(18)	754,060	10,301 5,808 11,564 52,557	6,267 14,001 7,847 27,084 29,160	1,884 2,271 18,256 13,351 14,056	17,969 18,175 10,248 3,468 2,629	6,657 52,485 29,500 7,785 9,842	862 6,552 1,205 2,169 10,517	1,337 19,191 42,147 943 53,917	7,220 7,054 83,030 1,952 6,999	1,785 13,068 18,265 1,081	25,364 40,304 7,446 24,980 627	409 627 937
Adelt	Female	(18)	33, 187	95 124 1 12,753	75 - 2, 112 738	24 1,601 47	145 20 527 71	107 198 311 281	13 18 18 287	198 4,324 12 12	80 3 184	497 79 970	247 - 1,172 19	5,513
Preparatory	Male	uυ	186,710	129 282 420 262 81,680	4,191 654 7,039 9,888	221 5,283 1,698	127 178 1,876 1,100	1,248 4,082 1,163 1,163 369	995 994 3,646	1,516 16,467 11,815	3,626 78 676	25 2,777 2,777 6,072	1,114 103 8,399 487	171 119 2,940
02.	Penal o	(16)	5,414	65 2 2 2 2 2 3	91 7 355 20	9 2 1	25. 85. 5. 5.	25. 1 . 1 . 1	¥	155 · .	18811	166 57	922 995 13	8111
Purpose 2 10 Only 2nd Year	Male	(33)	46,225	1,978 109 350 13,197	1,442 39 1,321 1,086	229 130 384 276	391 838 2,103 573 49	182 1,727 1,820 386 8	165 216 219 219	1,434 292 316	743 307	65 748 669	7,623 28 643 32	24. 4.4.
Postsecondary Pall-Time	Female	(14)	16, 493	1,376 150 92 5,463	136 12 1,237 1,237	137 32 119 -	141 358 136 12 19	200 348 100 22	113	16 173 439 -	108 108 155	262 128 128 128 128 128 128 128 128 128 12	2,007 2,007 314 314	181 . 52
Post se	Kale	(ED)	106,069	5,277 78 686 2,500 26,844	2,376 172 4,257 4,209	506 521 1,914 1,699	1,034 2,521 3,760 276 223	373 3,566 3,585 1,550	568 160 453 176	1,346 3,664 740	52 1,798 678 -	2,955 2,030 2,030 8	913 14,001 77 3,205	185 36 236
27	Penle	(21)	24,179	499 11 203 101 1,975	180 396 133 940 621	753 193 188	104 195 49 55 55	196 946 182 117 378	1 15 45 17 1,070	11 4,992 1,168 1,168 1,368	797 138 927 4 660	1,431 107 57	286 286 14 14	6.0 6.70
grade	Ma 1 c	(m)	158,536	2,253 333 1,105 628 17,623	1,602 2,193 445 5,155 2,566	17 405 6,616 3,085 1,385	3,332 3,554 789 3,066	2,899 8,514 1,308 1,378 4,418	928 1,199 600 314 3,985	605 16,171 9,707 199 6,867	2,885 1,532 8,227 3,169	463 3,117 7,356 2,709 789	3,512 2,096 2,096 3,738	288 50 2,082
E	Penale	(01)	21,728	490 11 33 84 933	95 276 147 1,050	718 105 12	235 68 13 696	274 413 50 60 195	9933381	5,610 879 1,222	732 76 1,157 10 764	839 1,603 48 56	601 23 28	562
tary Grade 11	Male	(9)	149,279	2,632 261 706 446 12,709	2,236 2,236 2,590 2,590	195 6,426 2,373 617	3,735 568 1,337 1,333	3,506 5,701 1,874 3,193	791 1,230 229 367 2,998	593 18,774 9,654 157 6,935	3,053 1,479 8,718 421 3,861	3,635 8,468 1,032	3,610 885 2,769 2,832 181	367 99 770, 2
Secondary 10	Femle	(8)	11,740	184 2 - 3 371	2234 188 64 2	358	5 10 - 632	298 206 41 -	31	8 4,713 104	160 1,008 15 23	34.	398	
Crade	Ma le	(3)	75,010	1,357 180 202 129 4,811	2,262 624 1,990 133	319 618 638	401 1965 302 3,322	4,443 2,647 224 775 635	396 34 127 2,532	16, 641 5, 999	1,641 312 8,436 546 1,194	2,498 3,131 161 578	1,137 185 185	499 127 2,561 74
6.0	Female	(9)	1,518	6 - 1 - 5	120 52 197	וומוו	186	155	11118	64.2 64.0	⊕ื่ผ ו ו ז <u>ט</u>	12111	g: 1 ()	1112
Grade 9	Male 1/ Female	6	16,564	234 209 68 68 1,829	11 1,864 2 819	11611	35 75 95 757	2,823 437 155 743	76 1 - 5 2,104	89 972 591 8	209 121 - 57	527 16 28	46	13 16 112
	Female	(4)	191,150	3,450 22 2,019 968 28,223	769 1,357 2,024 8,378 7,685	291 142 6,458 1,032 1,032	5,332 1,005 1,618 176 3,311	1,613 8,256 1,181 1,372 1,242	31 247 121 97 4,427	165 19,312 19,356 6,183	1,894 1,030 13,121 29 1,905	222 4,301 4,893 1,734 186	3,130 7,575 567 3,081 95	598 (8 8,2)4 24
Grand Total	Ma 1 o	(5)	1,529,709	24,361 1,343 9,229 16,051 211,774	18,164 23,051 10,075 54,566 50,688	2,924 3,847 46,965 21,163 18,308	22,474 29,603 20,185 5,976 15,392	22,284 79,712 38,074 15,809 19,426	3, 818 10,750 3,738 3,667 26,536	4,583 94,440 84,285 2,391 72,100	15,060 16,774 111,296 3,331 16,505	2,759 29,425 51,780 14,458	38,515 64,508 12,961 43,517 1,787	2,089 1,105 12,285 256
	Total	(z)	1,720,859	27,811 1,365 11,248 17,019 239,997	18,933 24,408 12,099 (1,144 58,373	3,215 3,989 53,423 22,195 18,934	27,806 30,608 21,803 6,152 18,703	23,897 87,968 39,255 17,181 20,668	3,849 10,997 3,859 3,764	4,748 113,752 103,641 2,395 78,283	16,954 17,804 124,417 3,360 18,410	2,981 33,726 56,673 16,192	41,645 72,083 13,528 46,598 1,882	2,687 1,173 20,489 280
	State	(0)	Total	Alaboma Alasko Arizona Arkansas Celifornia	Colorado Connecticut Delawre Florida Georgia	Hwaii Idabo Iliinois Indiana Iowa	Kansas Kestucky Louisian Maine Maryland	Mussachusetts Michigan Minesota Mississippi Missouri	Montana Nebraska New Kambah New Jampah	New Mexico New York North Carolina North Dakota Chio	Oklahoma Oregon Pennsylvania Rhode Island So th Carolina	South Dakota Tennesa 'o Texas Utah Vermont	Virginia Washington West Virginia Wiaconsin Wyseing	Dist, of Columbia Garm Fuerto Rico Virgin Islands

 $\underline{1}'$ includes 710 males and 192 females below grade 9 lowel. $\underline{2}'$ in regular classes and received individual services.

Table 68

EXPENDITURES FOR VOCATIONAL TRADE AND INDUSTRIAL EDUCATION BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

State	Grand	State	Local			deral	
Diate	Total			Total	Smith- Hughes	George- Barden	V.E. Act 0: 1963
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Total \$	318,299,934	\$107,192,527	\$148,711,584	\$62,395,823	\$1,315,798	\$3,411,149	\$57,668,87
labama	11,159,247	1,641,667	8,242,838	1,274,742	47,662	136,819	1,090,26
laska	869,382	40,580	609,805	218,997	0	. 0	218,99
rizona	1,856,010	541,182	683,857 388,622	630,971 1,171,642	0	0 69,493	630,97 1,102,14
rkansas alifornia	2,536,877 31,237,916	976,613 348,611	23,611,499	7,277,806	296,849	734,905	6,246,05
olorado	2,342,280	223,304	1,426,730	692,246	27,587	77,699	586,96
onnecticut	5,136,555	4,100,103	599,266	437,186 134,237	0 14,205	0 31,300	437,18 88,73
elaware lorida	987,637 8,336,391	782,316 5,368,110	71,084 1,439,579	1,528,702	14,205	0	1,528,70
eorgia	6,942,187	3,525,623	1,594,341	1,822,223	0	0	1,822,22
awa i i	1,322,702	913,405		409,297	11,661	40,000	357,63
daho	1,165,205	696,073	136,141 3,542,060	332,991 2,394,140	14,000 12,000	40,000 0	278,99 2,382,14
llinois Indiana	7,808,298 3,784,327	1,872,098 586,465	2,312,075	885,787	64,801	199,553	621,43
owa	5,288,464	1,985,730	2,218,226	1,084,508	32,053	100,101	952,3
ansas	4,343,550	942,395	2,238,163	1,162,992	36,018	88,636 0	1,038,3 2,289,9
Centucky Louisiana	7,167,186	4,699,232 62,484	177,973 2,044,679	2,289,981 1,472,907	0 55,731	14-4,463	1,272,7
ouisiana Maine	3,580,070 2,162,509	1,405,562	207,332	549,615	. 0	0	549,6
aryland	6,491,665	2,458,176	3,197,744	835,745	0	0	835,7
assachusetts	13,842,371	40,685	11,996,837	1,804,849	92,489 0	244,251 0	1,468,1 2,068,7
lichigan	10,329,761	631,730 2,522,924	7,629,256 3,056,539	2,068,775 1,129,431	Ö	ö	1,129,4
(innesota Kississippi	6,708,894 2,959,184	1,196,411	718,926	1,043,847	Ō	0	1,043,8
lissouri	4,672,442	1,607,589	2,448,898	615,955	77,376	180,539	358,0
Montana	821,397	181,677	424,185	215,535 554,154	9,319 0	39,854 0	166,3 554,1
Nebraska Yavada	1,376,189 614,816	52,120 51,135	769,915 419,642	144,039	ŏ	ŏ	144,0
New Hampshire	1,642,370	995,856	225,338	421,176	0	0	421,1
New Jersey	8,085,861	2,715,165	3,587,190	1,783,506	126,498	0	1,657,0
New Mexico	1,163,353	70,279	686,279 15,986,463	406,795 5,029,450	0	0	406,7 5,029,4
New York N o rth Carolina	35,537,967 20,811,625	14,522,054 13,504,998	3,989,945	3,316,682	ŏ	0	3,316,6
North Dakota	1,204,781	743,930	175,488	285,363	0	420 004	285,3
Ohio	13,409,392	8,455,713	3,400,153	1,553,526	192,272	438,894	922,3
Oklahoma	3,606,661 3,431,685	634,568	2,275,414 1,479,270	696,679 665,109	0	0	696,6 665,1
Oregon Pennsylvania	15,682,036	1,287,306 2,954,026	10,785,274	1,942,736	0	Ō	1,942,7
Rhode Island	902,794	401,289	437,920	63,585	0.	0 0	63,5 949,5
South Carolina	3,263,240	2,712,073	601,258	949,909	U	Ū	545,5
South Dakota	815,255 5,332,180	149,990 1,747,217	293,268 1,940,382	371,997 1,644,581	13,333 0	40,000 0	318,0 1,644,
Tennessee Texas	10,438,516	6,026,525	2,178,415	2,233,576	Ō	0	2,233,
Utah Vermont	2,720,810 821,079	1,117,604 53,186	1,106,203 551,368	497,003 216,525	16,050 0	40,475 40,000	440,4 176,
Wingini-	e 026 0F1	1,770,721	2 Q11 865	1,354,365	60,536	170,542	1,123,
Virginia Washington	6,036,951 5,177,805	1,259,656	2,911,865 2,952,241	965,908	50,724	128,511	786,
West Virginia	1,083,075	210,999	676,842	195,234	18,634 0	79,518	97,0 1,302,7
Wisconsin Wyoming	14,408,417 283,157	2,986,401 18,892	10,119,288 145,508	1,302,728 118,757	13,000	40,000	65,
Dist. of Col.	1,275,929	857,193	0	418,736	0	134,187	284,
Guam	507,624	275,881 3,148,809	0 0	231,743	0 33,000	80,000 75,331	151, 1,422,
Puerto Rico	4,679,585			1,530,776			1.740.



Table 69

FEDERAL EXPENDITURES FOR VOCATIONAL TRADE AND INDUSTRIAL EDUCATION BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocations: Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total 5	62,395,823	\$4,129,599	\$2,219,780	\$1,888,507	\$42,250,365	\$471,628	\$11,090,235	\$345,709
labama laska	1,274,742 218,997	0	86 . 821 0	31,942 4,079	1,155.979 180,083	n 0	0 34,835	0
rizona	630,971	11,545	24,726	14,375	273,998	0	306.327	0 000
irkansas lalifornia	1,171,642 7,277,807	312.260 1,917.621	0 462,097	3.000 35.209	817.754 3.296.356	0 0	1.566.524	38,628 0
oloredo	692,245	43,788	0	2,667	436, 231	0	209,559	0
onnecticut	437,187 134,237	0 4.207	0 10,613	0 614	413.725 104.133	0 0	23,462 14,670	0
elaware lorida	1,528,701	40,857	201,410	102.207	45.980	1.280	1,136,967	Ö
eorgia	1,822,223	0	0	,0	1,516.445	0	305.778	0
zwaii daho	409,297 332,991	1,000 38,649	0	2.000 10,520	382,271 276,437	n 0	24.026 7.385	0
dano 11inois	2,394,140	57,051	0	84,496	1.969.115	Ō	283,478	0
ndiana ows	885,786 1,084,508	48,637 0	0	140,825 3,861	549.588 802.975	37.091 0	109.645 277.672	n n
ansas	1,162,992	145,296	17,661	11,856	742.914	2,071	224,118	19,076
entucky	2,289,981	250,762	0	59,862	1,561,380	0	395,701	22 , 276 0
ouisians aine	1,472,907 549,615	80,196 43,666	87,409 0	22,359 4,413	1,282,943 409,021	Ö	0 92,515	0
aryland	835,745	49,376	Ŏ	77,318	276.658	20.415	406.508	5,470
assachusetts ichigan	1,804,849 2,068,775	186,631 0	49,519 49,555	55,365 21,944	1,301,076 1,300,362	o ·	113,764 696,914	98,494 0
innesota	1,129,431	315,860	103,405	36,243	345,789	0	328.134	0
ississippi issouri	1,043,847 615,955	542 0	19,678 0	49.577 44,352	725,490 231,789	0 0	248.560 339.814	0 0
fontana	215.535	31.650	0	17,858	139,994	0	26.033	0
iebraska ierod	554.154 144.039	12,814 0	13,499 0	2,600 5,000	384.176 137,211	n 0	141.065 1.828	Ω υ
levada New Hampshire	144,039 421,176	6,673	8,349	58	84.308	Ō	321.788	0
Yew Jersey	1,783,506	6,705	173,231	235,893	986.061	323,005	49,423	9 188
New Mexico New York	406,795 5,029,450	0	26,739 0	8.345 0	344,984 5.029.450	0	26,727 0	0
New York North Carolina	3,316.682	39,033	Ō	79.253	3,065,496	0	132,900	0
Worth Dakota	285,363	. 0	13,922	3,000	144.896	0	123,545	0 241
hio	1,553,526	36,444	70,630	196,678	750.368	o	476,165	23 ,241
Oklahoma Oregon	696,679 665,109	54,362 3,000	52,287 14.115	14,563 0	493,276 526,674	17,087 453	49,404 120,867	15.700 0
Pennsylvania	1,942,737	166,050	0	251,785	1,379,757	48.635	96,510	0
Rhode Island South Carolina	63,585 949,909	260 0	13,206 58,097	675 29,475	49.444 350,959	0	511.378	0
South Dakota	371,997	54,627	4,190	9 , 9	256,092	0	27,264	20.515
Tennessee	1,644,581	0	0 182,187	() 0	1,644,581 1,55^,820	0 0	0 500,569	0
Γexas Utah	2,233,576 497,003	ō	18,005	13,739	452,359	0	12,900	0
Vermont	216,525	1,494	0	7,783	199,024	0	8.224	O
Virginia Washington	1,354,365 965,908	0 84,439	24,008 123,401	114,650 52,892	863, 544 363, 623	0 15.381	352,163 262,730	63, 44 2
West Virginia	195,234	5,512	27,552	1,926	156,716	0	0	3,528
Wisconsin Wyoming	1,302,728 118,757	38,384 4,160	79,611 21,839	15,037 5,904	595,428 75,542	6,210 0	555,947 11.312	12,111
Dist. of Columbi	a 418,736	0	0	0	301.909	0	116,827	
Guam	231,743	24,482	4,892	0	180,019	0	18,310	4,040
Puerto Rico	1,530,776	5,000	177,1 26	3,000	1,335.650	0	0	10,000

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL TRADE AND INDUSTRIAL EDUCATION BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)_	(5)	(6)	(7)	(8)	(9)
Total \$2	255,904,112	\$16,881,001	\$2,399,364	\$2,738,751	\$214,215,441	\$699,983	\$15,866,918	\$3,102,65
Alabama	9,884,505	1,370,718	0	31,942	8,481,845	0	0	
Alaska Arizona	650,384 1,225,039	0 84,290	0 11,470	6,556 69,178	419,046 978,617	0 18,855	224,782 62,629	
\rkansas	1,365,235	349,286	0	6,246	970,470	0	0	39,23
California	23,960,109	2,032,403	173,633	35,209	20,020,609	0	1,698,255	-
Colorado	1,650,033	102,859 0	0	29,109	1,308,542	0	209,523	
Connecticut Celaware	4,699,370 853,400	3,638	10,079	0 0	4,355,969 826,917	0	343,401 12,766	
Plorida	6,807,688	97,351	1,103	0	6,687,543	0	0	21,69
ieorgia	5,119,964	0	0	0	4,426,966	0	692,998	
Hawaii Idaho	913,405 832,214	5,603 94,271	0 12,898	12,772 6,034	700,088 519,993	0	27,859 199,018	167,08
Illinois	5,414,158	168,444	12,636	84,496	4,972,230	ő	188,988	
Indiana	2,898,542	151,978	0	1.70,052	2,379,580	67,883	129,049	
Iowa	4,203,955	0	0	64,273	3,492,099	0	647,583	
Kansas Kentucky	3,180,558 4,877,205	348,288 577,395	17,377 0	36,187 59,863	2,246,232 3,645,304	7,165 0	478,294	47,01
Louisiana	2,107,163	270, 224	25,483	36,511	1,774,945	Ö	535,353 0	59,29
daine	1,612,894	258,652	0	4,412	1,282,179	0	67,651	
Maryland	5,655,922	65,877	0	74,819	5,162,519	39,299	307,138	6,27
lassachusetts Iichigan	12,037,522 8,260,986	940,178 0	280 335,097	4,935 168,123	10,758,112 7,060,852	0	0 696,914	334,0
dinnesota	5,579,463	703,204	100,552	36,243	4,158,741	ő	580,723	
dississippi	1,915,337	0	18,886	51,666	1,446,143	0	398,642	
Missouri -	4,056,487	U	0	77,720	3,636,613	U	342,154	
Montana Nebraska	605,862 822,035	64,937 23,798	0 13,502	20,453 1,925	445,042 528,243	0	75,430 254,567	
Nevada	470,777	0	0	8,320	461,744	0	713	
New Hampshire New Jersey	1,221,194 6,302,355	63,097 304,219	8,273 173,231	23 242,065	1,082,936 4,856,761	0 327,552	66,865	157 0
dew belocy	0,302,300	504,215	115,251	242,000	4,830,701	327,332	240,596	157,9:
New Mexico New York	756,558 30,508,517	0	26,739 0	7,998 0	656,753 30,508,517	0	65,068 0	
North Carolina	17,494,944	7,218,605	0	79,253	6,336,690	0	2,186,609	1,673,7
North Dakota Dhio	919,418 11,855,866	9 6 516	5,758	5,988	876,602	0	31,070	
JH10	11,633,600	6,516	38,421	185,518	11,148,165	U	476,165	1,0
klahoma	2,909,982	172,435	53,892	9 763	2,586,262	2,026	40,921	44,6
Oregon Pennsylvania	2,766,575 13,739,301	0 166,050	37,686 0	0 257,296	2,671,069 12,835,669	2,988 59,783	54,832	-
Rhode Island	839,209	13,620	13,207	675	811,707	35,763	420,503 0	
South Carolina	2,313,331	194,036	73,993	29,475	1,572,243	0	443,584	
outh Dakota	443,258	67,008	4,339	9,389	308,607	0	33,316	20,5
Cennessee Cexas	3,687,599 8,204,940	0	226,351 266,818	68,630 0	2,941,262 7,092,866	0	451,356 845,256	
Utah	2,223,807	0	2,087	16,417	1,874,625	0	330,678	
Vermont	604,554	7,469	0	3,056	566,850	0	27,179	
irginia	4,682,586	4,312	152,964	493,875	3,669,991	0	361,444	
Washington West Virginia	4,211,897 887,840	49,167 2,605	200,878 17,224	107,289 11,674	3,392,445 845,023	10,501 0	358,954 7,786	92,66 3,5
Wisconsin	13,105,689	850,810	66,121	97,207	10,476,311	163,931	1,031,566	419,74
Wyoming	164,400	4,689	258	5,904	142,237	0	11,312	
Dist. of Columbia	857,194	0	23,546	7,212 0	749,052	0	77,384	
						0	19 210	4,0
Guam Puerto Rico	275,881 3,148,809	30,990 5,000	5,300 2 8 1,918	3,000	217,241 2,758,686	ŏ	18,310 90,205	10,00

Table 71

EXPENDITURES FOR VOCATIONAL EDUCATION FOR FISHERY OCCUPATIONS,
BY SOURCE OF FUNDS, AND BY STATE
FISCAL YEAR 1969

					Federal	
State	Grand Total	State	Local	Total	Smith Hughes	V.E. Act of 1963
(i)	(2)	(3)	(4)	(5)	(6)	(7)
Total	\$487,333	\$257,035	\$110,544	\$119,754	\$32 , 874	\$86,880
1-1	6,147	3,127	_	3,020	3,020	_
labama laska	42,917	-	27,273	15, 6 44	-	15,664
rizona	-	-	-	-		_
rkansas alifornia	3,418		1,709	1,709	1,709	-
-11-			·-	_	_	_
olorado onnecticut		_	-	-	-	-
elaware	-	•		-	-	25 550
lorida	35,559	-	-	35,559	_	35,559
eorgia	-	-	-	_		
awaii	950	510		440	440	- -
daho	-	-	_		_	-
llinois Indiana		-	-	_	_	-
lowa	-		-	-	-	-
ansas	•	_	-	_	-	-
lentucky		-	40 - 10	3 0 =00	- 22 500	8,000
ouisiana	72,648	07.650	42,148	30,500 23,533	22 ,500	23,533
lai ne Iaryland	51,185	27, 65 2 -	-	20,000	-	<i>'</i> -
lassachusetts	_	_	_	_	_	
dichigan	19,350	·-	17,081	2, 26 9	-	2, 2 69
linnesota	-	-	<u>-</u>	-		-
dississippi Nissouri	-			-	-	-
Montana			_	_	_	-
Nebraska	-	•			_	1,875
Nevada	9,600	••	7,725	1,875	-	1,075
New Hampshire New Jersey	-	-	-	-	-	-
New Mexico	_	-	_	_	-	-
New York	-	••		4 000	4 600	-
North Carolina	237,713	219,385	13,639	4,689	4,689	-
North Dakota '	-	-	=	-	-	-
01.5.1		_	_	_	_	_
Oklahoma Oregon	1,485	-	969	516	51 6	-
Pennsylvania	-,	-	-	- 		-
Rhode Island South Carolina	-		-	"	-	-
Sauch Balana	_	_	**	_	_	-
South Dakota Tennessee	-	-	_	-	-	-
Texas	-	-	-	-	-	-
Utah Vermont	-	-	-	-	-	-
			_	_	_	
Virginia	<u>.</u>	-	-	-		<u>.</u>
Washington West Virginia	-	_ -	-	-	-	-
Wisconsin	-	-	-	-	-	-
Wyoming	-	-	-	_	-	-
Dist. of Columbia	-	-	-	-	-	-
Guam	6,361	6,361	- -	<u>-</u>	-	
Puerto Rico Virgin Islands	0,301	-	_	_	-	-

Table 72

FEDERAL EXPENDITURES FOR VOCATIONAL EDUCATION FOR FISHERY OCCUPATIONS
BY FUNCTION
FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$119,754	o	0	o	\$72,476	\$2,269	\$45,009	0
labama	3,020	0	0	0	3,020	G	0	0
1aska	15,644	0	0	0	5,461	9	10,183	Ó
rizona rkansas	0 0	0 0	0 0	0	0	0	0	0
alifornia	1,709	Ö	ő	0	0 1,709	0 0	0 0	0 0
olorado	0	0	0	0	0	0	0	0
onnecticut	Ó	Ō	0	0	0	0	0	0
elaware lorida	0 35 550	0 0	0	0	0	0	0	0
eorgia	35,559 0	0	0 0	0 0	733 0	0 0	34,826 0	0 0
awaii	440	0	0	C	44 0	0	0	0
daho	0	ŏ	ŏ	ŏ	0	ő	Ö	ő
llinois	0	0	0	0	Ō	Ō	0	ŏ
ndiana	0	0	0	0	0	0	0	0
owa	0	0	0	0	0	0	0	0
ansas entucky	0	0	0	0	0	0	0	0
ouisiana	30,500	0	0	0	0 30,500	0	0	0
aine	23,533	ŏ	ŏ	Ö	23,533	0	Ö	0
aryland	. 0	0	0	Ō	0	Ö	_	· ŏ
assachusetts	0	0	o	0	0	0	0	0
lchigan	2,269	0	0	0	0	2,269	Ō	Ō
innesota	0	0	0	0	0	0	0	0
ississippi issouri	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ontana	0	Ú	0	0	0	0	0	0
ebraska	0	Ö	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
evada	1,875	0	Ó	0	1,875	0	0	0
ew Hampshire	0	0	0	0	0	0	Ů.	0
ew Jersey	0	0	0	0	0	0	0	0
ew Mexico ew York	0	0	0	0	0	0	0	0
orth Carolina	4,689	Ö	0 0	0 0	0 4,689	0	0	0
orth Dakota	0	ŏ	ŏ	ŏ	4,009	Ö	Ö	0
hio	0	0	Ō	Ō	ō	ō	ŏ	ő
klahoma	0	0	o	0	0	o	0	0
regon	516	0 0	0	0	51 6	0	0	0
ennsylvania bode Island	0 0	Ö	0 0	0 0	0 0	0 0	0	0
outh Carolina	Ö	Ö	ŏ	ŏ	ŏ	ŏ	ő	ő
outh Dakota	0	0	0	0	L	. 0	ŋ	0
ennessee	0	0	0	0	0	0	0	0
exas tab	0	0	0	0	0	0	Ç.	0
tah ermont	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
irginia	0	0	0	0	0	0	0	^
ashington	Ö	0	0	0	Ċ	0	0	0
est Virginia	0	0	0	0	0	0	0	0
isconsin yoming	0 0	0 0	0 0	0 0	0 0	0 0	0	0
ist. of Columbia	^	•	•	•	_	_	-	-
UAM UAM	0 0	0 0	0 0	0	0 0	0 0	0	0
uerto Rico	ŏ	ő	o	Ö	0	Ö	0	ő
	ō	ō	ŏ	Ö	ŏ	ŏ	ŏ	ŏ



Table 73

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL EDUCATION FOR FISHERY OCCUPATIONS BY FUNCTION FISCAL YEAR 1969

(6) \$196,759 3,127 19,178 0 0 1,709	\$17,081 0 0 0 0	\$9,064 0 8,095 0	(9) \$338 0
3,127 19,178 0 0 1,709	0 0 0	0 8,095 0	\$338
19,178 0 0 1,709	0 0 0	8,095 0	
19,178 0 0 1,709	0 0 0	8,095 0	
1,709 0	0		0
1,709			0
		0	0 0
	0	0	
	Ō	ő	0 0
	0	0	0
0	0	0 0	0 0
208	0	•	
0			0
0	0	0	Ö
0	0 0	0 0	0 0
^	0	_	
Ö			0
35,851	Ō	0	Ö
27,652 0	0 0	0 0	0 0
n	0	0	
ő	17.081		0 0
0	0	0	0
0	0	0 0	0 0
O	Ð	0	•
0	O	ŏ	0
7,725		0	Ō
0	0	0	0 0
0	O	٥	0
0	0	ő	· 0
		0	338
ő	0	0,	. 0
0	0	0	
ŏ	ŏ	9 69	0 0
0	0	0	Ō
Ö	Ö	0	0 0
n	n	0	٥
0	0	0	0 0
0	0	0	0
0	0 0	0 0	0 0
0	0	•	_
0	Ö		0 0
0	0	0	0
0 0	0 0	0 0	0
n	0	-	_
0	Ö		0 0
0	0	0	0
	208 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	208	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



ENROLLMENT IN OTHER VOCATIONAL EDUCATION CLASSES BY TYPE OF CLASS, SE., AND STATE PISCAL YEAR 1969

		Grand Total		Grade 9	6	Grade	Sec	Sccondary Grade 11	6 11	Grade 12	12	Post	Secondary Full-Ti	Postsecondary Purpose 2 Full-Time Only Year	}	Adult Adult Adult Annientere	Adul t	- toure		1 2000	A to the second	
State	Total	Male	Penale	Male	Penale	Male Female	enale	Male 9	Fenale	Male	em]e	Male	Male Penale	Kale Penale		Male Penale	1 8	Male Female		Kale	Fen Special Pen	reeds Female
6	(Z)	(3)	(4)	(2)	(9)	(4)	89	(6)	(10)	(11)	(12)	(13)	(14)	(12)	(16)	(17)	(18)	(19) (20)	(21)	(22)	(23)	(24)
Total	69,783	41,195	28,586	11,394	6,646	1,707	821	5,646	3,723	12,168	906'0	434	257	126	109	405	27	12 9	•	(2,115)	۳ ا	١ ـ
Alabana	Ī		1	•	,	1	•	1	1	1	1	1	ı	,	ı	ı					<u>بر</u>	`
Arizona	1 1	1 1		1 1	11			1 1	1 1		1 1	1.1			1.1	1 1						
California California	31,464		13,598	150	151	1,642	796	5,098	3,363	10,729	9,127	138	' g	1 69	' 99	1 88	26 1	12 9	11	(1, 971)	117	(1,423)
Colorado	345	2.2	123	1	1	1	•	٠	•	•	•	1	1									
Connecticut	1 1	• •	1 1	1 4	1 1	1 1	1 4	1 6	1 1	• •					1 4 1						123	
Florida Georgia	7,159	4,479 108	2,680	30 '	15	. !	1.1	546	355	1,428	1,777	78	113						2,505	(103)	548	(128)
Hawa ita Idabo	• •		11	1.1		; ,	1 1		• 1	1	•	•	ı	ı	ı		1		•		1	ı
III inois Indiana Iowa	111	1.1.1	111	111				111	111				1 1 1 1		1111				1111			1 1 1
Kansas Kentucky	338	241	1 66	205	' 8	36	17	1-1	1.1		1.1				1.1	1.1			1 11		1 11	
	111		111	111	111		111	ŧ 1 1	1 # 1	111	111		111	111	111		111			1111		(+++
Massachusetts Minnesota Minnesota Mississippi	1111	1111	1111	1111	1 * 1 1	1 . 1 1		* 1 1 1	1111	1 (1)	* 1 1	111	111	1.1.1	1.1.1	1 (4		111	117	111	111	111
Missouri	1	1	1	1	1	•	1	ł		1 1									1 1		1 1	1.1
Montana Nebraska Nevada New Hampshire New Jersey	1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	184	12	11111	1111	1111	1111	1111	11111	11111	11111	* * 1 1 1	11111	11111		11111		11111	1881		12:11	11111
New Mexico New York North Carolina North Dakota Ohio	9,802 19,272	5,162 12,225	4,640 7,047	10,995	6,385		11111	11111	11111	11113	*	1 # 1 + 1	11111		11111	11111	11111	1111	5,162 1,230	1111	4,640 662	1111
Oktahoma Oregon Pennsylvania Rhode Island South Carolina	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		173	11111	11111	11111		11111	11111	11111	11171	142	1 18 1 1			•		1111	11111	11411		
South Dakota Tennessee Texas Utab	11111	11111	11111	1111		11111	1111	11111		1111	11111	1111	11111	11111			11111	71111	11111			1111
Virginia Mahington West Virginia Wisconsin Yoshin	111651	11 + 196 1	l r / g l	1117	11181	N	111001	11111	1111		11111	1111	11111	11111	1 1 1 1 1	11111	11111	11111	1111	(9E)		(23)
Dist. of Columbia Guam Puerto Rico Virgin Islands	1a - 76 - 75 - 27	1 190	1116	1111	111)	1115	1111	1 1 1 81	1 () 45	'''¤	1118	1 1 9 1	1111			1 7 1 1	1111	1111	1111			

1/ In regular classes and received individual services.

ERIC Full Text Provided by ERIC

105

Table 75

EXPENDITURES FOR VOCATIONAL EDUCATION (NOT ELSEWHERE CLASSIFIED) BY SOURCE OF FUNDS AND BY STATE FISCAL YEAR 1969

State	G2'and	State	Local	Federal
	Total	5440	20011	V.E. Act of 1963
(1)	(2)	(3)	(4)	(5)
Total	\$96,703,714	\$32,328,471	\$41,255,190	\$23,120,053
abama aska	1,277,902 157,896	720,184 130,621	0 12,557	557,718 14,718
izona	0	0	0	C
kansas lifornia	425,657 41,952	214,412 4,195	21,850 0	189,395 37,757
olorado	589,176	106,235	259,298	223,643
onneCticut elaware	4,399,335 291,926	3,593,725 213,750	140,104 0	665,506 78,176
lorida	3,454,806	2,177,942	578,142	698,722
eorgia	4,456,035	2,717,453	298,092	1,440,490
awa i i ia ho	204,800 153,420	119,744 73,151	0 16,092	85,056 64,177
llinois	3,955,455	1,409,537	1,224,975	1,320,943
ndiana owa	2,942,041 3,221,172	106,648 1,861,021	1,488,826 892,773	1,346,567 467,378
ansas	16,055	0	3,145	12,910
entucky	968,104	511,943	86,629	369,532
ouisiana aine	1,003,029 304,544	36,091 36,362	518,178 66,436	453,760 201,746
aryland	1,492,688	435,534	757,511	299,643
assachusetts	0	0	0	
ichigan innesota	1,861,777 3,562,135	249,632 1,258,248	904,690 1,607,412	707,455 696,475
ississippi issouri	813,409 4,887,738	365,395 1,078,200	134,390 3,363,822	313,624 445,716
ontana	329,963	84,819	178,349	66,795
lebraska J e vada	238,019 457,740	57,436 290,709	77,512 78,801	103,071 88,230
ew Hampshire	116,743	81,153	0	35,590
ew Jersey	150,000	75,000	75,000	
ew Mexico ew York	347,332 16,426,209	37,051 7,304,679	177,199 7,241,297	133,082 1,880,233
orth Carolina	1,628,528	686,910	372,925	568,69
orth Dakota hio	162,042 2,656,461	31,673 11,975	21,308 1,418,522	109,061 1,225,964
klahoma	422,713	224,697	0	198,016
regon	2,601,783	618,984	1,574,616	408,183
ennsylvania hode Island	17,994,205 441,701	526,835 149,195	14,512,956 128,915	2,954,41 ⁴ 163,59
outh Carolina	206,747	113,599	0	93,148
outh Dakota	137,626	25,020	82,962	29,64
ennessee exas	2,715,522 4,185,161	1,201,993 2,043,707	293,732 749,624	1,219,79° 1,391,830
tah ermont	999,412 440,668	96,506 90,168	702,571 208,050	200,333 142,450
irginia	109,067	315	52,731	56,02
ashington	0	0	0	(
est Virginia isconsin	375,506 936,825	28,125 0	164,011 585,976	183,370 350,849
yoming	226,099	8,313	183,211	34,57
ist. of Columbia	234,532	190,862	0	43,670
uam uerto Rico	0 1,667,200	923,794	0 0	743,40
irgin Islands	9,858	4,930	0	4,92

Table 76

FEDERAL EXPENDITURES FOR VOCATIONAL EDUCATION (NOT ELSEWHERE CLASSIFIED) BY FUNCTION FISCAL YEAR 1969

S t ate	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocationa Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$23,120,058	\$11,402,714	\$2,617,210	\$1,359,623	\$2,879;780	\$1,045,666	\$554,045	\$3,261,020
labama	557,718	199,241	168,063	0	0	o	o	190,414
llaska Fizona	14,718 0	0	14,718 0	0	0	0	0	0
rkansas	189,395	48,884	101,526	35,518	Ō	3,467	0	0
alifornia	37,757	0	0	0	0	37,757	0	0
olorado	223,643	134,515	0	0	0	44,377	0	44,751
Connecticut Delaware	665,506 78,176	171,601 8,632	216,878 15,829	196,889 0	47,622 25,011	0	384 0	32,132 28,704
lorida	698,723	225,386	190,924	72,895	0	140,988	Ō	68,530
eorgia	1,440,490	677,028	485,821	106,832	0	28,061	0	142,748
[awaii	85,056	75,016	o	0	0	0	0	10,040
daho	64,177	0 334,299	0 344,110	25,368 234,095	21,016 0	0 39,942	45 0	17,748 368,497
[llinois [ndiana	1,320,943 1,346,567	457,246	344,110	234,095	69,622	114,084	504,564	201,051
Iowa	467,378	100,000	235,994	14,557	0	66,827	0	50,000
Kansas	12,910	0	0	0	. 0	12,910	0	0
Kentucky	369,532	184,846	18 000	68,827	75,397	32,442	0	8,020
Ouisiana Kaine	453,760 201,746	197,201 201,746	18,228 0	45,582 0	0	20,000	0 0	172,749
aryland	299,646	174,235	Ö	8,841	24,643	11,117	1,395	79,415
<i>l</i> assachusetts	0	0	0	0	v	0	0	c
lichigan	707,455	628,850	0	41,247	0	25,570	0	11,788
linnesota Lississipp:	696,475 313,624	574,063 164,717	0 19,620	18, ⁰ 71 42,707	29,989 0	0 11,117	33,924 4,875	40,428 70,588
dissouri	445,716	1,011	393,577	12,101	Ö	0	;	51,128
iontana	66,795	58,896	0	0	0	0	0	7,899
Nebraska	103,071	36,373	7,367	7,327	44,923	0	503	6,578
Vevada Vew Hampshire	88,230 35, 5 90	64,463 27,439	0	10,323 2,250	0	2,800	0	10,644 5,901
New Jersey	0	0	Ō	,0	0	C	0	, c
New Mexico	133,082	99,859	2,345	564	0	9,010	0	21,304
New York	1,880,233	1,485,943	0	199,722	0	93,418 0	() ()	101,150
North Carolina North Dakota	568,693 109,061	129,855 9 0,072	0	6,248 0	432,590 0	0	ő	18,989
Ohio	1,225,964	706,627	0	0	0	0	0	519,33
Oklahoma	198,016	125,793	52,746	0	0	0	0	19,47
Oregon	408,183	149,277	9,047	124,971	99,591	10,245	0	15,052
Pennsylvania Rhode Island	2,954,415 163,591	815,337 115,391	0	68,452 0	1,861,270 0	90,218 1 4 ,112	2,469 0	116,669 34,088
South Carolina	93,148	59,929	ő	ő	ő	9,184	9	24,03
South Dakota	29,644	29,641	0	0	0	0	0	(
Tenn esse e	1,219,797	1,005,402	0	0	128,902	10,898	0	74,59
rexa s Utah	1,391,830 200,335	933,371 129,666	255,388 0	18,334 7,684	0	13,428 20,228	0	171,309 42,75
lermont	142,450	124,159	ő	0	ŏ	0	ŏ	18,29
/irginia	56,021	56,021	0	0	0	0	0	(
Washington	0	0	0	0	0	0	0	(
West Virginia Wisconsin	183,370 350,849	126,061 196,437	31,096 44,428	0 2,319	0 16,206	13,466 0	0 4, 182	12,74° 87,27°
yoming	34,575	20,591		2,513	2,998	ő	697	78
Dist. of Colum	bia 43,670	43,670	0	0	0	0	0	(
Guam	743,406	0	0	0	0	170,000	0	363,40
Puerto Rico		210,000	0	0	0			363 10



l

Table 77

STATE AND LOCAL MATCHING EXPENDITURES FOR VOCATIONAL EDUCATION (NOT EISEWHERE CLASSIFIED) BY FUNCTION FISCAL YEAR 1969

State	Total	Adminis- tration	Supervision	Teacher Education	Instruction	Research	Instruc- tional Equipment	Vocational Guidance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Total	\$73,583,662	\$32,265,350	\$3,025,503	\$1,475,891	\$16,326,004	\$1,930,259	\$764,953	\$17,795,702
Mabama Maska	720,184 143,178	72,891 130,621	310,885 12,557	72,184 0	0	0	0	264,224 0
Arizona Arkansas California	0 236,262 4,195	50,627 0	54,056 0	0 118,933 0	0 0 0	12,646 4,195	0 0 0	0 0 0
Colorado Connecticut	365,533 3,733,829	276,124 2,937,117	0 252,795	0 80,325	0 166,582	41,253 0	0 ,268 0	48,156 195,742
Delaware Florida Georgia	213,750 2,756,085 3,015,545	13,319 2,525,735 2,033,286	1,085 42,337 384,424	36,088 \ 113,251	159,496 0 0	0 0 9,450	0	39,850 151,925 475,134
Hawaii Idaho	119,744 89,243	119,744 0		0 16,878	0 25,796	0 0	0 276 0	46,293
Illinois Indiana Iowa	2,634,512 1,595,475 2,753,794	639,123 536,945 1,425,901	348,012 0 235,994	2,667 0 55,115	0 234,676 10,284	591,146 116,150 133,409	504,564 0	1,053,564 203,140 893,091
Kansas Kentucky	3,145 598,572	0 184,846	0	0 68,826	0 3 04,437	3,145 32,442	0	8,021
Louisiana Maine Maryland	554,269 102,798 1,193,043	36,091 102,798 767,502	0 0 0	63,921 0 70,069	0 0 4,392	80,082 0 11,117	0 0 1,194	374,175 0 338,769
Massachusetts Michigan	0 1,154,322	0 1,062,299	0	0 48,771	0	0 25,570	0 0	17,682
Minnesota Mississippi Missouri	2,865,660 499,785 4,442,022	2,266,809 307,646 1,022,691	0 14,545 64,247	50,374 49,965 341,980	70,139 0 0	27,776 9,566 4,000	130,482 13,014 0	320,080 105,049 3,009,104
Montana Nebraska Nevada	263,168 134,948 369,510	205,436 41,254 177,571	7,368 155,556	9,980 12,318	0 65,186 0 0	14,137 0 2,800 0	934 0	43,595 10,226 21,265 70,308
New Hampshire New Jersey	81,153 150,000	10,833 150,000	0	12 0	ő	ő		10,000
New Mexico New York North Carolina North Dakota	214,250 14,545,976 1,059,835 52,981	154,226 7,099,473 160,687 45,777		564 0 6,248 0	0 0 881,223 0	11,010 0 11,677 0	0 0 0	46,105 6,719,796 7,204
Ohio	1,430,497	762,856	_	0	0	0	0	667,641
Oklahoma Oregon Pennsylvania Rhode Island South Carolina	224,697 2,193,600 15,039,791 278,110 113,599	107,454 1,361,702 990,542 254,932 68,269	24,398 0 0	0 17,879 64,242 0 0	0 399,959 13,760,941 0 0	27,629 45,050 126,500 0 16,099	2,400 897 0	19,106 342,212 96,669 23,170 29,23
South Dakota Tennessee Texas	107,982 1,495,725 2,793,331	107,982 1,138,952 1,439,080	0	0 0 145,836	0 209,798 0	0 72,380 483,950	0	74,59 407,78
Utah Vermon t	799,077 298,218	320,054 172,331	. 0	20,615 0	0	2,780 0		455,62 (25,43
Virginia Washington	53,047 0	53,047	0	0	0	0 0 14,300	0	10,10
West Virginia Wisconsin Wyoming	192,136 585,976 191,524	166,729 381,412 21,612	0	0 2,622 6,228	0 30,097 2,998	. 0	7,767	164,07 159,98
Dist. of Columbi	0	190,862) 0	0 0 0	0		. 0	757,55
Puerto Rico Virgin Islands	923,794 4,930	166,240 3,922		0	0			757,55